

CYBER IMPLEMENTATION LANGUAGE

1

Miscellaneous Routines Interface Reference Manual

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REV: 3

CYBER IMPLEMENTATION LANGUAGE

Miscellaneous Routines Interface

Reference Manual

## REVISION DEFINITION SHEET

REV	DATE	DESCRIPTION
1	12/13/83	Preliminary manual released.
2	06/22/84	Updated preliminary manual.
3	09/24/84	This revision reflects the CYBIL 170 Code Generator at Level 617 and incorporates the following features and changes: interfaces to the NOS Screen Formatting facilities; formatted I/O routines; square root and absolute value routines.

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1.0 INTRODUCTION

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1.0 INTRODUCTION

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The programming language used in this implementation is the CYBIL Implementation Language (CYBIL). The details of the interface are defined in terms of CYBIL structures. The interfaces described in this document are available for use through the source maintenance utility provided with the product offering.

On NOS this includes Madify, on NOS/BE it's UPDATE, and on NOS/VE its SCU. References in the document to the \*CALL directive (Update), to the \*CALLC directive (MADIFY) or the \*COPYC directive (SCU) should be interpreted as equivalent functions.

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## 1.1 SCOPE OF DOCUMENT

A separation has been made in this document to simplify documentation efforts and to exemplify the natural modularity.

This document contains information necessary for the understanding and use of Miscellaneous Routines available through the CYBIL Services Library (i.e., CYBCLIB on the C170).

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## 1.2 ASSOCIATED DOCUMENTS

The following documents may be referenced in part to obtain a more complete understanding of the origin, uses and nomenclature associated with Miscellaneous Routines.

CYBIL Reference Manual (60455280)

CYBIL for NOS/VE Language Definition (60464113)

CYBIL for NOS/VE System Interface Usage (60464115)

CYBIL Language Specification (60456320)

CYBIL I/O Reference Manual (60460300)

CYBER 180 System Interface Standard (S2196)

SES User's Handbook (60457250)

NOS Version 2 Reference Set Vol 4 Program Interface (60459690)

NOS Version 2 Screen Formatting Reference Manual (60460430)

System Command Language (SCL) ERS (SES Internal)

Input Output Control (IOC) ERS (SES Internal)

Message Generator ERS (SES Internal)

Command Processor (CP) ERS (SES Internal)

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1.0 INTRODUCTION

1.3 NAMING CONVENTIONS

1.3 NAMING CONVENTIONS

The following naming conventions have been imposed upon the Miscellaneous Routines in general.

Decknames are of the form Zpcyxxx where:

Z universal identifier

pc two character interface identifier

OS NOS/VE operating system compatible

PM NOS/VE program management compatible

CY NOS/VE CYBIL compatible

N7 directly related to or dependent upon a feature of NOS 170

UT utility (none of the above)

y type of deck

I Compass module (Ident)

P CYBIL procedure reference

C CYBIL constant declaration

T CYBIL TYPE declaration

V CYBIL variable declaration

M CYBIL module

F CYBIL function

xxx three characters representing the abbreviated descriptive name of the deck (suggestion is first characters of the words composing the descriptive name).

Procedure names are of the form pcpxxxxxxxxxxxxxxxxxx where

pc two character product identifier

p CYBIL procedure identifier

xxxxxxxxxxxxx a meaningful, descriptive name of procedure. All procedure names are limited to 31 characters (including prefix).

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-----1.4 DISCLAIMER RELATED TO NOS 170

Procedures using "N7" as an interface Identifier have direct NOS 170 dependencies. It is assumed the user of "N7" procedures has indepth experience and knowledge of NOS 170 (the user of "N7" must know what he is doing).

Compatibility between "N7" procedures and future supplied procedures is not guaranteed. Therefore, use the "N7" procedures at your own discretion.

1.5 MISCELLANEOUS ROUTINES USAGE

All procedures described in this document are available for MADIFY, UPDATE and Source Code Utility users. MADIFY common decks are made available by specifying the "CYBCCMN" keyword on the SES.GENCOMP procedure. SCU users can use the GETCOMN procedure to acquire CYBCCMN for subsequent use by the SCU EXPAND\_DECK command. The binaries are available for linking by specifying the "CYBCLIB" keyword on the SES.LINK170 procedure.

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2.0 MISCELLANEOUS ROUTINES DESCRIPTION

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2.0 MISCELLANEOUS ROUTINES DESCRIPTION

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The routines classified as miscellaneous are a disjunct set. They perform services such as CYBIL to NDS interfaces, conversion of data, file manipulations, system utility operations, CYBIL program control, and string manipulations. Note that all interfaces are not available on all operating systems. The reader is alerted to the matrix at the back of this document for further understanding of which interfaces are available on which systems.

Any commonality among these routines lies in the fact that they are self contained primitives. It is intended that the miscellaneous routines are to be an "on-going", growing group.

If you, the reader, have additional routines which are useful make them known. It is the intent of this document to consolidate individual efforts.

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2.1 OBJECTIVES OF MISCELLANEOUS ROUTINES

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The objectives of the Miscellaneous Routines are:

- 1) Provide a documented base of diversified routines which may be added to when a need arises,
- 2) Provide a group of CYBIL routines each serving a unique purpose,
- 3) Provide general purpose, independent routines (routines may have basic operating system or file dependencies).



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2.0 MISCELLANEOUS ROUTINES DESCRIPTION  
2.2 PHILOSOPHY OF MISCELLANEOUS ROUTINES

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2.2 PHILOSOPHY OF MISCELLANEOUS ROUTINES

When there is a task to be done provide a routine to do it. The routine is an "end condition" or a function that has no lateral dependencies. It can have limited upward or downward dependencies if necessary. Each routine exhibits the characteristic of filling a unique purpose whose scope is limited to that routine.

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3.0 MISCELLANEOUS ROUTINES INTERFACES

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3.0 MISCELLANEOUS ROUTINES INTERFACES

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## 3.1 DESCRIPTION

The Miscellaneous Routine Interfaces consist solely of a set of procedure interfaces. They are grouped in terms of what they interface to or what data they operate upon. This set is intended to be in a constant state of growth as coding within the Tools Group proceeds and new requirements arise.

A summary of each procedure is given along with the procedure reference in the form of a common deck. Where necessary, to further explain parameters, other common decks are included. All information included is intended to be self explanatory.

An appendix is included with a list of all common decks that exist as \*callc within the procedure reference common decks. This alphabetic appendix lists contents that are composed of TYPE and CONST information.

Since it is not intended to rewrite any of the available operating system manuals, any procedures which require knowledge of specific areas of the manuals will reference them. The user should consult that document. Also see "N7" disclaimer in this document.

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3.0 MISCELLANEOUS ROUTINES INTERFACES3.2 PROCEDURES  
-----

## 3.2 PROCEDURES

## 3.2.1 GENERAL PROCEDURES

## 3.2.1.1 Generate\_Unique\_Alphanumeric\_Strings

There are three procedures available to generate unique alphanumeric character strings. These procedures generate unique strings, labels and file names. There are three separate procedure reference common decks.

[ ZUTPUQS      Generates unique string. ]

```
PROCEDURE [XREF] utp$generate_unique_string ALIAS 'zutpuqs' (VAR
  unique_string: string ( * ));
```

[ ZUTPUQL      Generates unique label. ]

```
PROCEDURE [XREF] utp$generate_unique_label ALIAS 'zutpuql' (VAR
  unique_label: string (7));
```

Note that all labels produced are of the form 9Qxxxxxx where xxxxx are the unique characters generated.

[ ZUTPUQF      Generates unique file name. ]

```
PROCEDURE [XREF] utp$generate_unique_file_name ALIAS 'zutpuqf' (VAR
  unique_file_name: string (7));
```

The file names are of the form ZQxxxxxx where xxxxx are the unique characters generated. Note that the generated file name is guaranteed to be different from the name of any file currently assigned to the job.

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3.0 MISCELLANEOUS ROUTINES INTERFACES

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3.2.1.2 Calculate REAL Square Root

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## 3.2.1.2 Calculate\_REAL\_Square\_Root

This function computes the square root for the value given.

{ ZCYFSQR      Calculates the square root of the REAL argument.

FUNCTION [XREF] cyf\$square\_root ALIAS 'ZCYFSQR' (value: real): real;

## 3.2.1.3 Calculate\_REAL\_Absolute\_Value

This function computes the absolute value for the value given.

{ ZCYFABS      Calculates the absolute value of the REAL argument.

FUNCTION [XREF] cyf\$absolute ALIAS 'ZCYFABS' (value: real): real;

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-----

## 3.2.2 DATA CONVERSION PROCEDURES

## 3.2.2.1 Capitalize\_String

The following procedure capitalizes the alphabetic characters in a string.

[ZUTPCAP     capitalize a string

```
PROCEDURE [XREF] utp$capitalize_string ALIAS 'zutpcap' (VAR char_string:  
  string ( * ));
```

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-----

## 3.2.2.2 Lowercase\_a\_String

The following procedure converts the alphabetic characters in a string to lowercase.

{ZCYPLDW     convert a string to lowercase.

PROCEDURE [XREF] cyp\$lowercased\_string ALIAS 'zcyplow' (VAR char\_string:  
    string ( \* ));

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3.0 MISCELLANEOUS ROUTINES INTERFACES3.2.2.3 Display Code Name to CYBIL String  
-----3.2.2.3 Display\_Code\_Name\_to\_CYBIL\_String

The purpose of this procedure is to convert a standard NDS or NOS/BE seven character display code name to a seven character CYBIL string which is left justified and blank filled.

\*callc zuttdcn

{ ZUTPDNS      Converts NOS 170 7 char. disp. code name to CYBIL string. }

```
PROCEDURE [XREF] utp$convert_dc_name_to_string ALIAS 'zutpdns' (dc_name:
    utt$dc_name;
    VAR result_string: string (7);
    VAR result_length: 0 .. 7);
```

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3.0 MISCELLANEOUS ROUTINES INTERFACES3.2.2.4 CYBIL String to Zero Filled Display Code Name  
-----3.2.2.4 CYBIL String to Zero Filled Display Code Name

This procedure converts CYBIL string to a standard NDS or NDS/BE seven character display code name. The conversion proceeds until either seven characters have been processed or a blank (space) character is encountered. The resulting name is zero filled for each character short of 7.

\*callc zuttdcn

```
{ ZUTPSDN      Converts CYBIL string to NDS 170 7 char. disp. code name. }
{              zero filled.                                         }
```

```
PROCEDURE [XREF] utp$convert_string_to_dc_name ALIAS 'zutpsdn'
  (source_string: string ( * ));
  VAR dc_name: utt$dc_name);
```



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-----3.2.2.5 CYBIL String to Blank Filled Display Code Name

This procedure converts CYBIL string to a standard NDS or NDS/BE seven character display code name. The conversion proceeds until either seven characters have been processed or a blank (space) character is encountered. The resulting name is blank filled for each character short of 7.

\*callc zuttdcn

```
[ ZCYPADB      Converts CYBIL string to NDS 170 7 char. disp. code name, ]
[              blank filled.                                           ]
```

```
PROCEDURE [XREF] cyp$cnvt_str_to_dc_name_blank ALIAS 'zcypadb'
  (source_string: string ( * ));
  VAR dc_name: utt$dc_name);
```

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3.0 MISCELLANEOUS ROUTINES INTERFACES3.2.2.6 CYBIL String to Display Code File Name  
-----3.2.2.6 CYBIL String to Display Code File Name

This procedure converts an adaptable CYBIL string to a standard NDS or NDS/BE seven character display code file name. The conversion proceeds until either seven characters have been processed or a non-alphanumeric character is encountered. The resulting display code file name is left justified, zero filled (e.g., for use in FET).

```
*callc zuttdcn
```

```
[ ZUTPSFN      Converts an adaptable CYBIL string to C170 display
[ code file name. ]
```

```
PROCEDURE [XREF] utp$convert_string_to_file_name ALIAS 'zutpsfn'
  (source_string: string ( * );
   VAR dc_file_name: utt$dc_name);
```

## 3.0 MISCELLANEOUS ROUTINES INTERFACES

## 3.2.2.7 CYBIL String to Display Code String

## 3.2.2.7 CYBIL String to Display Code String

The purpose of this procedure is to convert a CYBIL string to a display code string. The length of the display code string is in terms of words. Both a word index and character position within the word are input to and updated by the procedure. Conversion stops when the display code string is filled or the CYBIL string is exhausted. If the EOL parameter is TRUE when this procedure is called and there is room for the entire CYBIL string and an end-of-line in the display code string, then an end-of-line is generated in the display code string following the converted CYBIL string. If the EOL was generated, then the EOL parameter is set to TRUE, otherwise it is set false. An EOL is defined (in a display code string) as a right justified field of 12 to 66 bits of zeros.

```
*callc zoststr
*callc zuttenc
```

```
{ ZUTPS2D      Converts CYBIL string to display code string. }
```

```
PROCEDURE [XREF] utp$convert_string_to_dc_string ALIAS 'zutps2d'
(encoding: utt$encoding;
VAR dc_string: array [ * ] OF packed array [0 .. 9] OF 0 .. 3f(16);
VAR dc_string_word_index: integer;
VAR dc_string_char_index: 0 .. 9;
source_string: string ( * );
VAR source_index: ost$string_index;
VAR eol: boolean);
```

-----  
3.0 MISCELLANEOUS ROUTINES INTERFACES3.2.2.3 Display Code String to CYBIL String  
-----3.2.2.8 Display Code String to CYBIL String

The purpose of this procedure is to convert a display code string to a CYBIL string. The length of the display code string is in terms of words. Both a word index and a character position within the word are input to and updated by the procedure. Conversion stops when: 1) the CYBIL string is filled, 2) the display code string is exhausted, or 3) an EOL (end-of-line) is found. An EOL is defined (in a display code string) as a right justified field of 12 to 66 bits of zeros.

```
*callc zoststr
*callc zuttenc
```

```
{ ZUTPD2S      Converts display code string to CYBIL string. }
```

```
PROCEDURE [XREF] utp$convert_dc_string_to_string ALIAS 'zutpd2s'
  (encoding: utt$encoding;
   VAR dc_string: {READ} array [ * ] OF packed array [0 .. 9] OF 0 ..
    63;
   VAR dc_string_word_index: integer;
   VAR dc_string_char_index: 0 .. 9;
   VAR result_string: string ( * );
   VAR result_length: ost$string_length;
   VAR eol_found: boolean);
```

-----  
3.0 MISCELLANEOUS ROUTINES INTERFACES3.2.2.9 Integer to String  
-----

## 3.2.2.9 Integer\_to\_String

The purpose of this procedure is to convert an integer to its string representation in the specified radix. If the integer is negative, the leftmost character of the resulting string is a '-'. The string containing the integer's representation left justified and the length of the representation is returned. This length is zero if the string is too small to represent the integer. This procedure can handle integers with values in the range  $-(2^{59}-1) \dots 2^{59}-1$  on the C170.

\*callc zoststr

{ ZUTPI2S      Converts integer to string rep. in specified radix. }

```
PROCEDURE [XREF] utp$convert_integer_to_string ALIAS 'zutpi2s' (VAR
  result_string: string ( * );
  VAR result_length: ost$string_length;
  source_integer: integer;
  radix: 2 .. 16);
```

-----  
3.0 MISCELLANEOUS ROUTINES INTERFACES3.2.2.10 Integer to Right Justified String  
-----

## 3.2.2.10 Integer\_to\_Right\_Justified\_String

The purpose of this procedure is to convert an integer to its string representation in the specified radix. The resultant string contains the string representation of the integer right\_justified and zero filled. If the integer is negative, the leftmost character of the resulting string is a '-'. Should the procedure fail, a boolean is set false. Conditions causing failure are overflow (result string too small) and an invalid source string. This procedure can handle integers with values in the range  $-(2^{*59}-1) .. 2^{*59}-1$  on the C170.

\*CALLC zbststr

[ ZUTPIRS      procedure to convert integer to right justified string

PROCEDURE [XREF] utp\$convert\_integer\_to\_rjstring ALIAS 'zutplrs'

  (VAR result\_string : string (\*);

  VAR conversion\_okay : BOOLEAN;

  source\_integer: integer;

  radix: 2 .. 16);

---

3.0 MISCELLANEOUS ROUTINES INTERFACES3.2.2.11 String to Integer

---

3.2.2.11 String\_to\_Integer

The purpose of this procedure is to convert the string representation of an integer to an integer value. The procedure begins its examination of the source string at the position specified by the source index. That index is incremented by one for each character of the string that is used. The integer may be preceded by a sign (+ or -). The first character of the integer must be a decimal digit, however, subsequent characters of the integer may be decimal digits or letters (case ignored) A through F (representing hex digits 10 through 15). The integer itself can optionally be immediately followed by a radix specification (unsigned integer 2 through 16 with no leading zeros and enclosed in parentheses). In the absence of a radix specification, 10 is assumed. The radix value must be larger than the largest digit value in the integer. This procedure can handle integers with values in the range  $-(2^{59}-1)$  ..  $2^{59}-1$  on the C170.

\*callc zoststr

[ ZUTPS2I      Converts string rep. of integer to integer value. ]

```
PROCEDURE [XREF] utp$convert_string_to_integer ALIAS 'zutps2i' (VAR
  source_string: {READ} string ( * );
  VAR source_index: ost$string_index;
  VAR result_integer: integer;
  VAR conversion_worked: boolean);
```

---

3.0 MISCELLANEOUS ROUTINES INTERFACES

3.2.2.12 Character Translation (Conversion) Structure

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## 3.2.2.12 Character Translation (Conversion) Structure

The following are used as translation tables in the conversion to/from ascii. Conversion of ascii to ascii612, ascii612 to ascii, ascii to ascii64, and ascii64 to ascii are available.

{ ZUTVCTT Translation table used in conversion to/from ascii. }

VAR

utv\$convert\_ascii\_to\_ascii612 ALIAS 'cvas612': [XREF, READ] array

[char] of packed record

case long: boolean of

= FALSE =

f1: set of 1 .. 53,

ch: 0 .. 3f(16),

= TRUE =

f2: set of 1 .. 47,

escape\_ch: 0 .. 3f(16),

follower\_ch: 0 .. 3f(16),

casend,

recend,

utv\$convert\_ascii612\_to\_ascii ALIAS 'cv612as': [XREF, READ] array [0

.. 3f(16)] of packed record

case escape: boolean of

= FALSE =

f1: set of 1 .. 51,

ch: char,

= TRUE =

f2: set of 1 .. 41,

conv: ^array [0 .. 3f(16)] of char,

casend,

recend,

utv\$convert\_ascii\_to\_ascii64 ALIAS 'cvasc64': [XREF, READ] array

[char] of 0 .. 3f(16),

utv\$convert\_ascii64\_to\_ascii ALIAS 'cv64asc': [XREF, READ] array [0

.. 3f(16)] of char;



-----  
3.0 MISCELLANEOUS ROUTINES INTERFACES3.2.2.13 Word to Hexadecimal String  
-----3.2.2.13 Word\_to\_Hexadecimal\_String

The purpose of this procedure is to produce the hexadecimal interpretation of the contents of a C170 word.

[ ZUTPW2H     Produces hex interpretation of contents of word. ]

```
PROCEDURE [XREF] utp$word_to_hexadecimal_string ALIAS 'zutpw2h'  
  (pointer_to_word: ^cell;  
   VAR hexadecimal_string: string (15));
```

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3.0 MISCELLANEOUS ROUTINES INTERFACES3.2.2.14 Word to Octal String  
-----3.2.2.14 Word\_to\_Octal\_String

The purpose of this procedure is to produce the octal interpretation of the contents of a C170 word.

{ ZUTPW20      Produces octal interpretation of contents of word. }

```
PROCEDURE [XREF] utp$word_to_octal_string ALIAS 'zutpw2o'  
  (pointer_to_word: ^cell;  
   VAR octal_string: string (20));
```

---

### 3.0 MISCELLANEOUS ROUTINES INTERFACES

#### 3.2.2.15 String to Variable(s)

---

#### 3.2.2.15 String\_to\_Variable(s)

The common decks ZCYPSCF and ZCYPSSF contain external procedure declarations for routines that will provide a method for programs to format input and to decode strings into program declared variables of various types. The CYBIL function, STRINGREP is available to reverse this process and will take program declared variables of various types and put them in a string.

The CYP\$SCANF\_n routines read character data from the specified file and decodes the characters into the variables based on the conversion string specification. This is a decode operation, decoding characters from a file into numbers or ASCII strings. These routines are on the ZCYPSCF common deck. The specified file must be opened using the LG#OPEN routine prior to calling any of the CYP\$SCANF\_n routines.

The user should be wary of using LG#GET or LG#GETPART and any CYP\$SCANF\_n routines on the same file. CYP\$SCANF\_n routines read one character at a time from the specified file and continue reading where the previous read operation quit. LG#GET, LG#GETPART, and CYP\$SCANF\_n can be used together on the same file, but be aware of how they work. See the CYBIL I/O Reference Manual (60460300) for descriptions of LG#OPEN, LG#GET, and LG#GETPART.

The CYP\$S\_SCANF\_n routines decodes a character buffer into the variables based on the conversion string specification. This is a decode operation, decoding characters from a string in memory into numbers or ASCII strings. These routines are on the ZCYPSSF common deck.

#### 3.2.2.15.1 CONVERSION\_STRING\_SPECIFICATIONS

A conversion string is a character string which specifies how input or a string is decoded into variables. The format for a conversion string is:

' <directive>[<directive> ... ] '

The directives can provide the following functions.

- o A numerical format directive causes a variable argument to be interpreted and formatted as an octal, decimal, hexadecimal, or real number.

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3.0 MISCELLANEOUS ROUTINES INTERFACES3.2.2.15.1 CONVERSION STRING SPECIFICATIONS

---

- o The ASCII format directive causes an argument to be interpreted as an ASCII character string.
- o Miscellaneous format directives exist to generate a field of spaces and tab to a particular character position in the buffer.

Each directive is preceded by the percent sign character, %. Each ends with the directive for the function to be performed. Between the % and the directive can be a number of options which enhance the directive. Conversion strings for decode operations can contain only directives. Directives can be given in either lowercase or uppercase. Spaces within directives are ignored.

## 3.2.2.15.2 MISCELLANEOUS DIRECTIVES

% fw X

fw If the optional fw field is not specified, the default width is 1.

% \$

This directive causes processing to terminate and return to the caller.

-----  
3.0 MISCELLANEOUS ROUTINES INTERFACES3.2.2.15.3 NUMERIC FORMATTING DIRECTIVES  
-----

## 3.2.2.15.3 NUMERIC FORMATTING DIRECTIVES

The numeric directives uses 1 parameter to transform a string into a number. The number is returned in the parameter. If no field width is specified, the string or file is searched until a blank or end of line is found.

For the CYP\$SCANF\_n and CYP\$S\_SCANF\_n routines:

% fw O : D : H : F

fw An optional decimal integer between 1 and 65535: The optional field width will be the number specified, or until a blank if the field width is not specified, or end of line is found.

O,D,H, This option indicates the base of the number to be processed  
F and is required.

O Specifies the number to be an octal integer.

D Specifies the number to be an decimal integer.

H Specifies the number to be an hexadecimal integer.

F Specifies the number to be a decimal real. The input format is an optional sign, a string numbers possibly containing a decimal point and an optional exponent field containing an E or e followed by a possibly signed integer.

-----  
3.0 MISCELLANEOUS ROUTINES INTERFACES3.2.2.15.3 NUMERIC FORMATTING DIRECTIVES  
-----

## Example:

An example of a control specification to read from a file or convert a string into numeric data is:

```
'%7f %4x%4H % 2 x %8F %D'
```

This specification would read 7 characters and create a real, skip 4 spaces, read 4 characters and create a hexadecimal integer, skip 2 spaces, read 8 characters into a real number, and then the remaining characters would be processed as an octal integer. All blanks in the conversion specification are ignored.

The following LOCAL\_STRING would be converted using the conversion specification above.

```
'3.14159 ABCD 6.02e+2264'
```

The call would look like this:

```
cyp$s_scanf_4 (local_string, '%7f%4x%4H%2x%8F%D', local_real_1, hex,  
               local_real_2, octal);
```

LOCAL\_REAL\_1 would contain the value of 3.14159, HEX would contain the value of ABCD(16), LOCAL\_REAL\_2 would contain the value of 6.02E+22, and OCTAL would have the value of 64(8).

---

3.0 MISCELLANEOUS ROUTINES INTERFACES

3.2.2.15.4 ASCII FORMATTING DIRECTIVES

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## 3.2.2.15.4 ASCII FORMATTING DIRECTIVES

The ASCII directives may use 2 arguments to process a string. The first argument is used for the string, if no field width is specified, the second contains the string length. The string length is changed if the number of characters read is less than the length of the string.

For the CYP\$SCANF\_n and CYP\$S\_SCANF\_n routines:

% fw U|L A

- fw An optional decimal integer between 1 and 65535: The number of characters read will be the optional field width specified, the length of the string, or until a blank or end of line is found, whichever is smaller. If the field width is omitted, then the other conditions are considered.
- U,L This optional argument forces all characters to be either uppercase (U), or lowercase (L). If this option is not specified, then all characters are left untouched.
- A The A indicates the conversion string specification is to convert an ASCII string. This is required.

Example:

An example of a control specification to read from a file or convert a string as ASCII data is:

'%31U A%\$'

If the following string was on a file, all the characters would be read from the file, including blanks, and converted to uppercase letters.

'help Figure this string out and'

The call would look like this:

```
cyp$scanf_2 (local_file, '%31U A%$', local_string, dummy);
```

The variable dummy would not be changed because the field width was given in the conversion specification. LOCAL\_STRING would look like this:

'HELP FIGURE THIS STRING OUT AND'

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```
*callc pxiotyp
*callc osdstat
*callc cydefie
```

```
{ ZCYPSCF      Read characters from a file and interpret according to the
{              conversion specification and store the results in the remaining
{              arguments.
```

```
PROCEDURE [XREF] cyp$scanf_2 ALIAS 'cypsf2' (f: file;
      conversion_specification: string ( * );
      substitution_parameter1: ^cell;
      substitution_parameter2: ^cell;
      VAR status: ost$status);
```

```
PROCEDURE [XREF] cyp$scanf_3 ALIAS 'cypsf3' (f: file;
      conversion_specification: string ( * );
      substitution_parameter1: ^cell;
      substitution_parameter2: ^cell;
      substitution_parameter3: ^cell;
      VAR status: ost$status);
```

```
PROCEDURE [XREF] cyp$scanf_4 ALIAS 'cypsf4' (f: file;
      conversion_specification: string ( * );
      substitution_parameter1: ^cell;
      substitution_parameter2: ^cell;
      substitution_parameter3: ^cell;
      substitution_parameter4: ^cell;
      VAR status: ost$status);
```

```
PROCEDURE [XREF] cyp$scanf_5 ALIAS 'cypsf5' (f: file;
      conversion_specification: string ( * );
      substitution_parameter1: ^cell;
      substitution_parameter2: ^cell;
      substitution_parameter3: ^cell;
      substitution_parameter4: ^cell;
      substitution_parameter5: ^cell;
      VAR status: ost$status);
```

```
PROCEDURE [XREF] cyp$scanf_6 ALIAS 'cypsf6' (f: file;
      conversion_specification: string ( * );
      substitution_parameter1: ^cell;
      substitution_parameter2: ^cell;
      substitution_parameter3: ^cell;
      substitution_parameter4: ^cell;
      substitution_parameter5: ^cell;
      substitution_parameter6: ^cell;
      VAR status: ost$status);
```



## 3.0 MISCELLANEOUS ROUTINES INTERFACES

## 3.2.2.15.4 ASCII FORMATTING DIRECTIVES

```
PROCEDURE [XREF] cyp$scanf_7 ALIAS 'cypsf7' (f: file;  
    conversion_specification: string ( * );  
    substitution_parameter1: ^cell;  
    substitution_parameter2: ^cell;  
    substitution_parameter3: ^cell;  
    substitution_parameter4: ^cell;  
    substitution_parameter5: ^cell;  
    substitution_parameter6: ^cell;  
    substitution_parameter7: ^cell;  
    VAR status: ost$status);
```

```
PROCEDURE [XREF] cyp$scanf_8 ALIAS 'cypsf8' (f: file;  
    conversion_specification: string ( * );  
    substitution_parameter1: ^cell;  
    substitution_parameter2: ^cell;  
    substitution_parameter3: ^cell;  
    substitution_parameter4: ^cell;  
    substitution_parameter5: ^cell;  
    substitution_parameter6: ^cell;  
    substitution_parameter7: ^cell;  
    substitution_parameter8: ^cell;  
    VAR status: ost$status);
```

```
PROCEDURE [XREF] cyp$scanf_9 ALIAS 'cypsf9' (f: file;  
    conversion_specification: string ( * );  
    substitution_parameter1: ^cell;  
    substitution_parameter2: ^cell;  
    substitution_parameter3: ^cell;  
    substitution_parameter4: ^cell;  
    substitution_parameter5: ^cell;  
    substitution_parameter6: ^cell;  
    substitution_parameter7: ^cell;  
    substitution_parameter8: ^cell;  
    substitution_parameter9: ^cell;  
    VAR status: ost$status);
```

```
PROCEDURE [XREF] cyp$scanf_10 ALIAS 'cypsf10' (f: file;  
    conversion_specification: string ( * );  
    substitution_parameter1: ^cell;  
    substitution_parameter2: ^cell;  
    substitution_parameter3: ^cell;  
    substitution_parameter4: ^cell;  
    substitution_parameter5: ^cell;  
    substitution_parameter6: ^cell;  
    substitution_parameter7: ^cell;  
    substitution_parameter8: ^cell;
```

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## 3.2.2.15.4 ASCII FORMATTING DIRECTIVES

```

        substitution_parameter9: ^cell;
        substitution_parameter10: ^cell;
VAR status: ost$status);

```

```

*callc osdstat

```

```

*callc cydefie

```

```

[ ZCYPSCF      Read a string and interpret according to the conversion
[              specification and store the results in the remaining arguments.

```

```

PROCEDURE [XREF] cyp$s_scanf_2 ALIAS 'cypss2' (input_string: string ( * );
        conversion_specification: string ( * );
        substitution_parameter1: ^cell;
        substitution_parameter2: ^cell;
VAR status: ost$status);

```

```

PROCEDURE [XREF] cyp$s_scanf_3 ALIAS 'cypss3' (input_string: string ( * );
        conversion_specification: string ( * );
        substitution_parameter1: ^cell;
        substitution_parameter2: ^cell;
        substitution_parameter3: ^cell;
VAR status: ost$status);

```

```

PROCEDURE [XREF] cyp$s_scanf_4 ALIAS 'cypss4' (input_string: string ( * );
        conversion_specification: string ( * );
        substitution_parameter1: ^cell;
        substitution_parameter2: ^cell;
        substitution_parameter3: ^cell;
        substitution_parameter4: ^cell;
VAR status: ost$status);

```

```

PROCEDURE [XREF] cyp$s_scanf_5 ALIAS 'cypss5' (input_string: string ( * );
        conversion_specification: string ( * );
        substitution_parameter1: ^cell;
        substitution_parameter2: ^cell;
        substitution_parameter3: ^cell;
        substitution_parameter4: ^cell;
        substitution_parameter5: ^cell;
VAR status: ost$status);

```

```

PROCEDURE [XREF] cyp$s_scanf_6 ALIAS 'cypss6' (input_string: string ( * );
        conversion_specification: string ( * );
        substitution_parameter1: ^cell;
        substitution_parameter2: ^cell;
        substitution_parameter3: ^cell;
        substitution_parameter4: ^cell;
        substitution_parameter5: ^cell;

```

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-----

```
    substitution_parameter6: ^cell;  
VAR status: ost$status);
```

```
PROCEDURE [XREF] cyp$s_scanf_7 ALIAS 'cypss7' (input_string: string ( * ));  
    conversion_specification: string ( * );  
    substitution_parameter1: ^cell;  
    substitution_parameter2: ^cell;  
    substitution_parameter3: ^cell;  
    substitution_parameter4: ^cell;  
    substitution_parameter5: ^cell;  
    substitution_parameter6: ^cell;  
    substitution_parameter7: ^cell;  
VAR status: ost$status);
```

```
PROCEDURE [XREF] cyp$s_scanf_8 ALIAS 'cypss8' (input_string: string ( * ));  
    conversion_specification: string ( * );  
    substitution_parameter1: ^cell;  
    substitution_parameter2: ^cell;  
    substitution_parameter3: ^cell;  
    substitution_parameter4: ^cell;  
    substitution_parameter5: ^cell;  
    substitution_parameter6: ^cell;  
    substitution_parameter7: ^cell;  
    substitution_parameter8: ^cell;  
VAR status: ost$status);
```

```
PROCEDURE [XREF] cyp$s_scanf_9 ALIAS 'cypss9' (input_string: string ( * ));  
    conversion_specification: string ( * );  
    substitution_parameter1: ^cell;  
    substitution_parameter2: ^cell;  
    substitution_parameter3: ^cell;  
    substitution_parameter4: ^cell;  
    substitution_parameter5: ^cell;  
    substitution_parameter6: ^cell;  
    substitution_parameter7: ^cell;  
    substitution_parameter8: ^cell;  
    substitution_parameter9: ^cell;  
VAR status: ost$status);
```

```
PROCEDURE [XREF] cyp$s_scanf_10 ALIAS 'cypss10' (input_string: string ( * ));  
    conversion_specification: string ( * );  
    substitution_parameter1: ^cell;  
    substitution_parameter2: ^cell;  
    substitution_parameter3: ^cell;  
    substitution_parameter4: ^cell;  
    substitution_parameter5: ^cell;  
    substitution_parameter6: ^cell;
```

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## 3.2.2.15.4 ASCII FORMATTING DIRECTIVES

```

      substitution_parameter7: ^cell;
      substitution_parameter8: ^cell;
      substitution_parameter9: ^cell;
      substitution_parameter10: ^cell;
VAR status: ost$status);

```

The following common deck contains the error code constants returned by any of these routines.

```

*call cydeccr
?? NEWTITLE := 'CYDEFIE :           Formatted Input : 576100 .. 576199', EJECT ??
?? FMT (FORMAT := OFF) ??

```

## CONST

```

cyc$min_ecc_formatted_input      = cyc$min_ecc + 6100,

cyc$invalid_argument            = cyc$min_ecc_formatted_input + 5,
{E Invalid argument +P in directive}

cyc$duplicate_argument          = cyc$min_ecc_formatted_input + 10,
{E Duplicate argument +P in directive}

cyc$multiple_directive          = cyc$min_ecc_formatted_input + 15,
{E Multiple directive +P in conversion specification}

cyc$unfinished_directive        = cyc$min_ecc_formatted_input + 20,
{E Unfinished directive in string +P}

cyc$duplicate_field_width       = cyc$min_ecc_formatted_input + 25,
{E Duplicate field width in directive +P}

cyc$illegal_directive           = cyc$min_ecc_formatted_input + 30,
{E Illegal directive specification +P}

cyc$illegal_exponent            = cyc$min_ecc_formatted_input + 35,
{E Illegal character for exponent found +P}

cyc$no_string_length            = cyc$min_ecc_formatted_input + 40,
{E No string length given using field width or parameter}

cyc$non_numerical_character     = cyc$min_ecc_formatted_input + 45,
{E Non numerical character found for digit +P}

cyc$invalid_number_format       = cyc$min_ecc_formatted_input + 50,
{E Character found for number +P, does not match base}

```

## CYBER IMPLEMENTATION LANGUAGE

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-----

cyc\$found\_file\_mark = cyc\$min\_ecc\_formatted\_input + 55,  
{E Operation read file mark before directive finished}

cyc\$nil\_parameter = cyc\$min\_ecc\_formatted\_input + 60,  
{E Parameter given is NIL +P}

cyc\$max\_ecc\_formatted\_input = cyc\$min\_ecc\_formatted\_input + 99;

?? FMT (FORMAT := ON) ??

?? OLDTITLE ??

## CYBER IMPLEMENTATION LANGUAGE

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3.0 MISCELLANEOUS ROUTINES INTERFACES3.2.3 STRING AND CHARACTER PROCEDURES  
-----

## 3.2.3 STRING AND CHARACTER PROCEDURES

## 3.2.3.1 Compare\_CYBIL\_Strings

The purpose of this procedure is to compare CYBIL strings which may be of different lengths. The comparison\_result field contains the result of the comparison.

- 1 if left < right string
- 0 if left = right string
- +1 if left > right string.

{ ZUTPCPS      Compares CYBIL strings which may be of different lengths. }

```
PROCEDURE [XREF] utp$compare_strings ALIAS 'zutpcps' (left_operand:  
  string ( * );  
  right_operand: string ( * );  
  VAR comparison_result: - 1 .. 1);
```

## CYBER IMPLEMENTATION LANGUAGE

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-----  
3.0 MISCELLANEOUS ROUTINES INTERFACES3.2.3.2 Build Display Code String Pointer  
-----3.2.3.2 Build\_Display\_Code\_String\_Pointer

The purpose of this procedure is to build a display code string pointer. Given a cell (word) address and a character position (0 .. 9) within that word receive a display code string pointer. All display code strings are accessed via such pointers.

{ ZUTPDCP Builds a display code string pointer. }

```
PROCEDURE [XREF] utp$create_dc_string_ptr ALIAS 'zutpdcp' (word: ^cell;  
  pos: 0 .. 9;  
  VAR dc_string_ptr: cell);
```

---

3.0 MISCELLANEOUS ROUTINES INTERFACES3.2.3.3 Get Display Code Character From String

---

3.2.3.3 Get\_Display\_Code\_Character\_From\_String

The purpose of this procedure is to get the next display code character from a string. The next display code character designated by the display code pointer is returned and the display code pointer is advanced to designate the following character. Note the following character may be in the next word.

[ ZUTPDCG     Gets next display code character from a string. ]

```
PROCEDURE [XREF] utp$get_next_dc_char ALIAS 'zutpdcg' (VAR dc_string_ptr:
    cell;
    VAR dc_char: 0 .. 3f(16));
```



---

3.0 MISCELLANEOUS ROUTINES INTERFACES3.2.3.4 Insert Display Code Character

---

3.2.3.4 Insert\_Display\_Code\_Character

The purpose of this procedure is to insert a display code character at a place designated by the display code pointer. The display code pointer is advanced to designate the display code character which follows the one inserted. Note that this character may be in the next word.

{ ZUTPDCI     Inserts disp. code char. at place designated by pointer. }

```
PROCEDURE [XREF] utp$insert_next_dc_char ALIAS 'zutpdci' (VAR  
  dc_string_ptr: cell;  
  dc_char: 0 .. 3f(16));
```

## CYBER IMPLEMENTATION LANGUAGE

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3.0 MISCELLANEOUS ROUTINES INTERFACES3.2.4 CYBIL SCREEN FORMATTING PROCEDURES  
-----

## 3.2.4 CYBIL SCREEN FORMATTING PROCEDURES

The CYBIL Screen Formatting procedures are intended to imitate the procedures for FORTRAN and COBOL documented in the NDS Screen Formatting Reference Manual (60460430). The names for the common decks with the procedure declaration are the same as the FORTRAN and COBOL names preceded with a 'Z'.

For a description of how to generate a panel with PDU, please refer to the Screen Formatting Reference Manual.

The reference describes a routine called SFCSET. There is no corresponding CYBIL procedure because CYBIL only deals with the 7-bit ASCII code.

The CYBIL Screen Formatting procedures are not applicable without the NDS Screen Formatting feature.

## CYBER IMPLEMENTATION LANGUAGE

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-----  
3.0 MISCELLANEOUS ROUTINES INTERFACES3.2.4.1 Close a Panel  
-----3.2.4.1 Close\_a\_Panel

This procedure closes the panel specified by the name passed as a parameter. Once the panel is closed, no further operations can be processed unless the panel is reopened. It is not necessary to close a panel before opening another one. Up to 10 panels can be opened at the same time.

The mode parameter specifies whether or not the screen is cleared and the terminal reverts back to line mode when the panel is closed. If the panel specified in the CLOSE call is the last panel displayed by the program, the procedure call should specify reversion to line mode.

```
*callc zostnam
*callc osdstat
*callc zcytslm
```

{ ZSPCLDS      Closes (unloads) a panel.

```
PROCEDURE [XREF] cyp$close_panel ALIAS 'cyc$clos'
(     panel_name: ost$nos170_name;
      mode:    cyt$set_screen_or_line_mode;
      VAR status: ost$status);
```

The following common deck has the constant definitions for the mode parameter.

{ ZCYTSLM      Defines the terminal mode setting when a panel is closed.

```
TYPE
  cyt$set_screen_or_line_mode = (cyc$set_screen_mode,
    cyc$set_line_mode_and_clear, cyc$set_line_mode_unchanged);
```

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3.0 MISCELLANEOUS ROUTINES INTERFACES3.2.4.2 Get an Integer Value  
-----3.2.4.2 Get\_an\_Integer\_Value

This procedure returns the current value of the named variable field as an integer value.

\*callc osdstat  
\*callc zostnam

{ ZSFGETI      Gets an Integer value.

```
PROCEDURE [XREF] cyp$get_integer ALIAS 'cy$geti'  
(     field_name: ost$nos170_name;  
  VAR integer_returned: integer;  
  VAR status: ost$status);
```

## CYBER IMPLEMENTATION LANGUAGE

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3.0 MISCELLANEOUS ROUTINES INTERFACES3.2.4.3 Get a Real Value  
-----3.2.4.3 Get\_a\_Real\_Value

This procedure returns the current value of the named variable field as an real value.

\*callc osdstat  
\*callc zostnam

{ ZSFGETR      Gets a real value.

```
PROCEDURE [XREF] cyp$get_real ALIAS 'cyp$getr'  
(     field_name: ost$nos170_name;  
  VAR real_returned: real;  
  VAR status: ost$status);
```

-----  
3.0 MISCELLANEOUS ROUTINES INTERFACES3.2.4.4 Get the Last Function Key Entered  
-----3.2.4.4 Get the Last Function Key Entered

This procedure returns the value of the last function key pressed on a CDC 721 terminal.

```
*callc osdstat
*callc zcytfkv
```

```
[ ZSFGETK      Gets last function key pressed.
```

```
  PROCEDURE [XREF] cyp$get_key_value ALIAS 'cyp$getk'
    (VAR key_value: cyt$function_key_value;
     VAR status: ost$status);
```

The following common deck has the constant definitions of the possible values returned for the last function key.

```
[ ZCYTFKV      Defines function key values.
```

```
  TYPE
```

```
    cyt$function_key_value = (cyc$f1_key, cyc$f2_key, cyc$f3_key, cyc$f4_key,
      cyc$f5_key, cyc$f6_key, cyc$f7_key, cyc$f8_key, cyc$f9_key, cyc$f10_key,
      cyc$f11_key, cyc$f12_key, cyc$f13_key, cyc$f14_key, cyc$f15_key,
      cyc$f16_key, cyc$shifted_f1_key, cyc$shifted_f2_key, cyc$shifted_f3_key,
      cyc$shifted_f4_key, cyc$shifted_f5_key, cyc$shifted_f6_key,
      cyc$shifted_f7_key, cyc$shifted_f8_key, cyc$shifted_f9_key,
      cyc$shifted_f10_key, cyc$shifted_f11_key, cyc$shifted_f12_key,
      cyc$shifted_f13_key, cyc$shifted_f14_key, cyc$shifted_f15_key,
      cyc$shifted_f16_key, cyc$next_key, cyc$back_key, cyc$help_key,
      cyc$stop_key, cyc$down_key, cyc$up_key, cyc$fwd_key, cyc$bkwd_key);
```

---

3.0 MISCELLANEOUS ROUTINES INTERFACES3.2.4.5 Get the Last Cursor Position

---

3.2.4.5 Get the Last Cursor Position

This procedure returns values that define the last position of the screen cursor. FIELD\_NAME indicates the variable field in which the cursor was last positioned. INDEX is the character position within the variable field where the cursor was last positioned. ROW is the row number of the variable field if the variable is an element of a table. If the variable is not part of a table, ROW is returned as 0.

\*callc zostnam  
\*callc osdstat

[ ZSFGETP Gets last position of screen cursor.

```
PROCEDURE [XREF] cyp$get_cursor_position ALIAS 'cyp$getp'  
(VAR field_name: ost$nos170_name;  
  VAR index: Integer;  
  VAR row: Integer;  
  VAR status: ost$status);
```

## CYBER IMPLEMENTATION LANGUAGE

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## 3.0 MISCELLANEOUS ROUTINES INTERFACES

## 3.2.4.6 Open a Panel

## 3.2.4.6 Open\_a\_Panel

This procedure loads a panel and prepares it for use. It also sets the terminal to screen mode if it is not already in screen mode. To locate the specified panel, the system searches first a library contained in a local file named PANELIB, (if one exists,) then the user's global library set and finally, the system libraries. CYP\$OPEN\_PANEL does not display the panel on the screen.

A panel must be opened before it can be used by any other panel processing procedure. If a procedure attempts to use a panel before the panel is opened, the program is terminated abnormally.

```
*callc zostnam
*callc osdstat
*callc cydesfe
```

```
{ ZSFOPEN      Opens a panel and prepares it for use.
```

```
PROCEDURE [XREF] cyp$open_panel ALIAS 'cyp$open'
  (VAR panel_name: ost$nos170_name;
   VAR status: ost$status);
```

The following common deck contains the error code constants returned by CYP\$OPEN\_PANEL.

```
*callc cydeccr
?? NEWTITLE := 'CYDESFE :      Screen Formatting : 576000 .. 576099', EJECT ??
?? FMT (FORMAT := OFF) ??
```

```
CONST
```

```
  cyc$min_ecc_screen_formatting = cyc$min_ecc + 6000,

  cye$panel_not_found           = cyc$min_ecc_screen_formatting + 1,
  {E Panel +P not found}

  cye$panel_format_wrong       = cyc$min_ecc_screen_formatting + 2,
  {E Panel +P capsule incorrectly formatted}

  cye$too_many_open_panels     = cyc$min_ecc_screen_formatting + 3,
  {E Too many panels already open}

  cye$panel_already_open      = cyc$min_ecc_screen_formatting + 4,
```

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## 3.0 MISCELLANEOUS ROUTINES INTERFACES

## 3.2.4.6 Open a Panel

---

{E Specified panel +P is already open}

cye\$internal\_errors = cyc\$min\_ecc\_screen\_formatting + 5,  
{E Internal errors}

cye\$terminal\_not\_identified = cyc\$min\_ecc\_screen\_formatting + 6,  
{E No screen or line command: terminal is not identified}

cye\$terminal\_not\_supported = cyc\$min\_ecc\_screen\_formatting + 7,  
{E Terminal is not supported by NDS}

cye\$panel\_not\_open = cyc\$min\_ecc\_screen\_formatting + 8,  
{E Panel +P is not open}

cyc\$max\_ecc\_screen\_formatting = cyc\$min\_ecc\_screen\_formatting + 99;

?? FMT (FORMAT := ON) ??

?? OLDTITLE ??

## CYBER IMPLEMENTATION LANGUAGE

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-----  
3.0 MISCELLANEOUS ROUTINES INTERFACES3.2.4.7 Position Row in a Table  
-----3.2.4.7 Position\_Row\_in\_a\_Table

This procedure establishes a current row in the named table and is used in conjunction with the CYP\$GET\_INTEGER and CYP\$GET\_REAL procedures. Before calling CYP\$GET\_INTEGER or CYP\$GET\_REAL that references a table variable, your program must call CYP\$POSITION\_ROW to specify the row number of the desired variable. The row number established remains in effect for all following CYP\$GET\_INTEGER and CYP\$GET\_REAL procedure calls until the row number is changed by another call to this procedure.

\*callc zostnam  
\*callc osdstat

{ ZSFPOSr      Sets the current row in the specified table.

```
PROCEDURE [XREF] cyp$position_row ALIAS 'cyp$posr'  
(     table_name: ost$nos170_name;  
     row: Integer;  
     VAR status: ost$status);
```

-----  
3.0 MISCELLANEOUS ROUTINES INTERFACES3.2.4.8 Set Cursor Position  
-----3.2.4.8 Set\_Cursor\_Position

This procedure sets the screen cursor to a selected input variable field in the displayed panel. CYP\$SET\_CURSOR\_POSITION can be called before an CYP\$READ\_PANEL or CYP\$SHOW\_PANEL procedure call to modify the default variable entry sequence. The default sequence proceeds from the first variable field in the panel to the last.

\*callc zostnam  
\*callc osdstat

[ ZSFSETP        Sets the screen cursor to the specified input field\_name field.

```
PROCEDURE [XREF] cyp$set_cursor_position ALIAS 'cy$setp'
(   field_name: ost$nos170_name;
    index: integer;
    row: integer;
    VAR status: ost$status);
```

---

3.0 MISCELLANEOUS ROUTINES INTERFACES3.2.4.9 Read a Panel

---

## 3.2.4.9 Read\_a\_Panel

This procedure permits the user to enter input data at the terminal. Data entered is returned to the application program. If the panel has not been previously displayed on the screen, CYP\$READ\_PANEL displays it using initial variable values specified for the panel (using the VAR statement VALUE parameter). INPUT\_STRING is the string where CYP\$READ\_PANEL will return the input data entered at the terminal for the panel specified by PANEL\_NAME. The string returned is a character string formed by concatenating the contents of all variable fields in the panel.

\*callc zostnam  
\*callc osdstat

[ ZSFSREA      Displays panel on terminal and data can be entered.

```
PROCEDURE [XREF] cyp$read_panel ALIAS 'cyp$srea'  
(     panel_name: ost$nos170_name;  
  VAR input_string: string ( * );  
  VAR status: ost$status);
```

## CYBER IMPLEMENTATION LANGUAGE

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-----  
3.0 MISCELLANEOUS ROUTINES INTERFACES3.2.4.10 Show a Panel  
-----

## 3.2.4.10 Show\_a\_Panel

This procedure displays the specified panel with the current variable values and allows the user to enter additions or modifications to the variable values. If the panel is not already displayed on the screen, CYP\$SHOW\_PANEL displays it using OUTPUT\_STRING for the variable field values. CYP\$SHOW\_PANEL is equivalent to an CYP\$WRITE\_PANEL followed by CYP\$READ\_PANEL.

OUTPUT\_STRING is where CYP\$SHOW\_PANEL will get the variable values to display before modification by the user. This parameter is a character string with the contents of all the variable fields concatenated.

INPUT\_STRING is where CYP\$SHOW\_PANEL will return the variable values after modification by the user.

\*callc zostnam  
\*callc osdstat

{ ZSFSSHQ      Displays panel with current information and reads data.

```
PROCEDURE [XREF] cyp$show_panel ALIAS 'cy$ssho'
(   panel_name: ost$nos170_name;
  VAR output_string: string ( * );
  VAR input_string: string ( * );
  VAR status: ost$status);
```

## CYBER IMPLEMENTATION LANGUAGE

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-----  
3.0 MISCELLANEOUS ROUTINES INTERFACES3.2.4.11 Write a Panel  
-----3.2.4.11 Write\_a\_Panel

This procedure displays the specified panel with the current variable values. If the panel is not already displayed on the screen, CYP\$WRITE\_PANEL displays it using OUTPUT\_STRING for the variable field values.

OUTPUT\_STRING is where CYP\$WRITE\_PANEL will get the variable values to display.

```
*callc zostnam
*callc osdstat
```

```
{ ZSFSWRI      Displays panel with current field_name field values.
```

```
PROCEDURE [XREF] cyp$write_panel ALIAS 'cyp$swri'
(   panel_name: ost$nos170_name;
  VAR output_string: string ( * );
  VAR status: ost$status);
```

---

3.0 MISCELLANEOUS ROUTINES INTERFACES3.2.5 CYBIL PROGRAM PROCEDURES

---

## 3.2.5 CYBIL PROGRAM PROCEDURES

## 3.2.5.1 Initiate\_CYBIL\_Program\_Environment

The purpose of this procedure is to initiate the 'environment' for a CYBIL program. The current version just returns the command program name, a pointer to the command line (control statement) that caused the program to be executed, and the command line index ready for scanning the command's parameter list.

```
*callc zostnam  
*callc zoststr  
*callc osdstat  
*callc zutpsmt  
*callc zutprmt
```

[ ZOSPINI      Initiates environment for a CYBIL program. ]

```
PROCEDURE [XREF] osp$initiate ALIAS 'zospini' (VAR command_name:  
  ost$name_descriptor;  
  VAR command_line_pointer: ^string ( * );  
  VAR command_line_index: cit$string_index;  
  VAR status: ost$status);
```

The      `command_line_pointer`      is      obtained      using      the  
`osp$get_control_statement` procedure. See the description of that routine  
for more information.

## CYBER IMPLEMENTATION LANGUAGE

## Miscellaneous Routines Interface Reference Manual

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3.0 MISCELLANEOUS ROUTINES INTERFACES3.2.5.2 Terminate a CYBIL Program  
-----3.2.5.2 Terminate a CYBIL Program

The purpose of this procedure is to terminate a CYBIL program. If status.normal is FALSE the message designated by the remaining fields of the status record is issued to the dayfile. If status.normal is FALSE and status.state is osc\$error\_status or osc\$fatal\_status the program is aborted, otherwise the program is terminated normally.

```
*callc zostnam
*callc osdstat
```

```
{ ZOSPEND      Terminates a CYBIL program. }
```

```
PROCEDURE [XREF] osp$terminate ALIAS 'zospend' (VAR command_name: {READ}
  ost$name_descriptor;
  VAR status: {READ} ost$status);
```



## CYBER IMPLEMENTATION LANGUAGE

## Miscellaneous Routines Interface Reference Manual

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-----  
3.0 MISCELLANEOUS ROUTINES INTERFACES3.2.5.3 Terminate a CYBIL Program with Generated Message  
-----3.2.5.3 Terminate a CYBIL Program with Generated Message

The purpose of this procedure is to terminate a CYBIL program with the option of sending a message to a specified file. The presence of the message generator template array is required. (See the Message Generator ERS for a description of the template array.) The user has the option to pass a pointer to a CYBIL I/O legible file descriptor, in which case the message is written to the file. If no file output is desired the pointer must be set NIL. If status.normal is FALSE the Message Generator is used to generate a message to the dayfile and optionally the specified legible file. If status.normal is FALSE and status.state is osc\$error\_status or osc\$fatal\_status the program is aborted, otherwise the program is terminated normally.

```
*CALLC osdstat
*CALLC zostnam
```

```
{ZOSPTWM    procedure to terminate CYBIL program with message
```

```
PROCEDURE [XREF] osp$terminate_with_message ALIAS 'zosptwm'
  (VAR command_name : {READ} ost$name_descriptor;
   VAR status : {READ} ost$status;
   VAR file_descriptor : file);
```

## CYBER IMPLEMENTATION LANGUAGE

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-----  
3.0 MISCELLANEOUS ROUTINES INTERFACES3.2.5.4 End CYBIL Program  
-----

## 3.2.5.4 End\_CYBIL\_Program

The purpose of this procedure is to terminate a CYBIL program. This is accomplished by executing an ENDRUN call.

{ ZUTPEND      Terminates a CYBIL program. }

PROCEDURE [XREF] utp\$end ALIAS 'zutpend';

## CYBER IMPLEMENTATION LANGUAGE

Miscellaneous Routines Interface Reference Manual

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3.0 MISCELLANEOUS ROUTINES INTERFACES3.2.5.5 Abort CYBIL Program  
-----

## 3.2.5.5 Abort\_CYBIL\_Program

The purpose of this procedure is to provide an interface for CYBIL programs to turn off reprieve processing and abort the program.

{ ZUTPABT      Aborts a CYBIL program. }

PROCEDURE [XREF] utp\$abort ALIAS 'zutpabt';

An additional procedure which can be declared as:

PROCEDURE [XREF] abort;

is available also. It differs from the above procedure in that it does not turn off reprieve processing and gives a CYBIL Post Mortem dump.

Another procedure proves useful to suppress terminal output of the last control statement on a voluntary abort. A blank message is written to the user dayfile, then a utp\$abort is done. The net effect of the blank message is no terminal message.

{ZUTPCAA      advance user dayfile with null message and abort(reprieve off)

PROCEDURE [XREF] utp\$clear\_and\_abort ALIAS 'zutpcaa';

## CYBER IMPLEMENTATION LANGUAGE

## Miscellaneous Routines Interface Reference Manual

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## 3.0 MISCELLANEOUS ROUTINES INTERFACES

## 3.2.5.6 CYBIL to Compass Interface

## 3.2.5.6 CYBIL to Compass Interface

The purpose of these macros is to provide a consistent, standard interface from CYBIL to a Compass routine. Three macros are included: ENTR for entry into the compass routine, DONE for exit from the compass routine, and CALL for calling another procedural interface from within a Compass routine.

\* ZPXIDF PROVIDES CYBIL TO COMPASS STANDARD INTERFACE

CTEXT ZPXIDF - CYBIL INTERFACE DEFINITIONS

SPACE 2

B1=1

SPACE 4

\*\*\* THE FOLLOWING DEFINES THE NIL POINTER, INDICATING IN CYBIL

\* A POINTER POINTING TO NOTHING

NIL EQU 377777B

SPACE 4

\*\*\* THE FOLLOWING MACROS DEFINE THE ENTRY/EXIT SEQUENCE OF

\* CYBIL PROCEDURES.

\* ENTRY CONDITIONS

\* B1 1 - THE GENERATED CODE COUNTS ON THIS

\* B2 POINTER TO CALLER'S STACK FRAME / TOP OF STACK (TOS)

\* B3 STACK LIMIT

\* X1

\* X2 LAST 5 PARAMETERS PASSED TO CALLEE, THAT FIT INTO AN

\* X3 X REGISTER, STARTING WITH X1

\* X4

\* X5

\* B5 POINTER TO ARGUMENT EXTENSION LIST (IF ANY)

\* X7 PROCEDURE LINKAGE WORD (RETURN ADDRESS)

\* EXIT CONDITIONS

\* B1 1

\* B2 AS ON ENTRY

\* B3 AS ON ENTRY

\* X1 AS X7 ON ENTRY

## CYBER IMPLEMENTATION LANGUAGE

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## 3.0 MISCELLANEOUS ROUTINES INTERFACES

## 3.2.5.6 CYBIL to Compass Interface

SPACE 4

\*\*\* THE FOLLOWING MACRO DEFINES THE ENTRY SEQUENCE  
 \* USING THE CYBIL STACK DISCIPLINE.

PURGMAC ENTR

```

MACRO  ENTR,NAME
LOCAL  MORE
MORE   RJ      =XCIL#SPE      * CALL PROLOG EXCEPTION ROUTINE
NAME   SX0      B2            * COPY POINTER TO CALLER'S STACK FRAME
       LX0      18            * POSITION IT
       BX6      X7+X0         * MERGE IT INTO LINKAGE WORD
       SB7      6             * SET ROUTINE STACK FRAME SIZE
       SB2      B2-B7         * ADJUST STACK FRAME POINTER
       GE       B3,B2,MORE    * CHECK IF ROOM IN STACK SEGMENT
       SA6      B2            * STORE LINKAGE WORD INTO STACK
       ENDM
SPACE  4

```

\*\*\* DONE DEFINES THE CODE SEQUENCE TO RETURN FROM A  
 \* CYBIL PROCEDURE.

PURGMAC DONE

```

DONE   MACRO
       SA1      B2            * LOAD LINKAGE WORD
       SB7      X1            * GET RETURN ADDRESS
       SB2      B2+6          * RESTORE CALLER'S STACK POINTER
       JP       B7            * RETURN
       ENDM
SPACE  4

```

\*\*\* THE FOLLOWING MACRO DEFINES THE CALLING SEQUENCE FOR A CYBIL  
 \* PROGRAM. IT IS ASSUMED, THAT ARGUMENTS ARE ALREADY SET UP.

PURGMAC CALL

```

CALL   MACRO  P
LOCAL  RETAD
       SX7     RETAD          * SET RETURN ADDRESS
       EQ      P              * TRANSFER CONTROL TO PROCEDURE
RETAD  BSS     0
       ENDM
SPACE  2
       ENDX

```

## CYBER IMPLEMENTATION LANGUAGE

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3.0 MISCELLANEOUS ROUTINES INTERFACES3.2.6 POINTER MANIPULATION PROCEDURES  
-----

## 3.2.6 POINTER MANIPULATION PROCEDURES

3.2.6.1 Offset\_of\_Pointer\_From\_Base

This procedure returns the offset (in terms of cells) of an address (pointer) from a base address (pointer). This is comparable to the CYBIL language relative pointer feature.

{ ZUTPCOP Returns offset of address from base address. }

```
PROCEDURE [XREF] utp$compute_offset_of_pointer ALIAS 'zutpcop' (base:
  ^cell;
  pointer: ^cell;
  VAR offset: Integer);
```

## CYBER IMPLEMENTATION LANGUAGE

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-----  
3.0 MISCELLANEOUS ROUTINES INTERFACES3.2.6.2 Compute Pointer From Offset  
-----3.2.6.2 Compute Pointer From Offset

This procedure returns a pointer to the "offset-th" cell from a base address (pointer). This is comparable to the CYBIL language relative pointer feature.

[ ZUTPCPD Returns pointer to offset-th cell from base address. ]

```
PROCEDURE [XREF] utp$compute_pointer_from_offset ALIAS 'zutpcpo' (base:
  ^cell;
  offset: Integer;
  VAR pointer: ^cell);
```

## CYBER IMPLEMENTATION LANGUAGE

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-----  
3.0 MISCELLANEOUS ROUTINES INTERFACES3.2.7 CYBIL OVERLAY LOADING ON NOS  
-----

## 3.2.7 CYBIL OVERLAY LOADING ON NOS

## 3.2.7.1 Overlay Structures

A parameter for an overlay load is the level numbers. The following structure provides for simple assignment of level numbers prior to the call. It is found on common deck ZUTTOVL.

{ZUTTOVL     primary and secondary overlay level numbers

TYPE

    utt\$overlay\_level = packed record  
        primary: 0 .. 3f(16),  
        secondary: 0 .. 3f(16),  
    recend;



## CYBER IMPLEMENTATION LANGUAGE

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## 3.0 MISCELLANEOUS ROUTINES INTERFACES

## 3.2.7.2 Load Overlay

## 3.2.7.2 Load Overlay

The following procedure provides the CYBIL user with the capability to load overlays from an overlay file created via LINK170 using an input file created by SES.BOVLAY. Common deck ZUTPOVL provides the procedure interface.

```
*callc zostnam
*callc zuttovl
*callc osdstat
```

```
{ZUTPOVL      load an overlay
```

```
  PROCEDURE [XREF] utp$load_overlay ALIAS 'zutpovl' (file_name:
    ost$nos170_name;
    level_numbers: utt$overlay_level;
    ptr_to_ovl_proc: ^cell;
    VAR status: ost$status);
```

Before this interface is invoked the environment must be established. An overlay load must be executed from a file. This file must be created by a SES.LINK170 request. The contents of the LGD file given to LINK170 must be of a special form. It must contain specially created compass object routines that externally reference the entry points of procedures/programs which are the outermost of each overlay. It is recommended that the main overlay (0,0) serve as the procedure to contain the overlay loading.

The lower level overlays need no modification except that the outermost procedure must have an XDCLed entry point. The main procedure, which will load the overlays, is expected to use pointers to the procedures which will execute as overlays. When the load of an overlay procedure is executed the #LOC of the pointer to the procedure is passed to the overlay loader. Upon return from the overlay loader the contents of the pointer may be executed as the procedure. Parameters may be passed to the procedure if they were declared as part of the pointer to procedure description. The procedure to be executed as the overlay is never directly referenced in the procedure loading the overlay. Procedures to be used as overlays to a procedure may be XREFenced in that procedure, but it cannot be performed by name.

Any variables shared by overlaid procedures may be accommodated by XDCL, XREF. Lower level overlays may not have more than one entry point.

Below is an example of what is required to alter the CYBIL source code to use overlays.

# Miscellaneous Routines Interface Reference Manual

### 3.0 MISCELLANEOUS ROUTINES INTERFACES

### 3.2.7.2 Load Overlay

```

      .
      .
      .
procedure [XREF] utp$initiate (VAR status : ost$status);
      .
      .
      .
utp$initiate (status);
      .
      .
      .

```

The following is a sketch of an overlay load:

```

VAR
  ptr_to_otp$initiate : ^procedure (VAR status: ost$status);
  .
  .
  overlay_level.primary := 1;
  overlay_level.secondary := 2;
  .
  .
  otp$load_overlay (overlay_file, overlay_level,
    #LOC(ptr_to_otp$initiate), status);
  .
  .
  ptr_to_otp$initiate^ (status);
  .
  .

```

The assumptions are:

- (1) the procedure pointed to by ptr\_to\_uto\$initiate is a procedure XDCled and having a single parameter status,
- (2) the overlay file name is the name of the overlay file (b parameter) created by SES.LINK170 using a lgo created by SES.BOVLAY.

The overlaid procedure may be XREFerenced in the procedure calling it but referencing it by name will cause it to link there.

Note the convention used to label the pointer to procedure variable. It is suggested that overlay procedures use a common deck of the following format:

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3.0 MISCELLANEOUS ROUTINES INTERFACES3.2.7.2 Load Overlay  
-----

```
PROCEDURE [XREF] utp$initiate alias 'zutpini' (VAR status : ost$status);
```

```
VAR
```

```
  ptr_to_utp$initiate: ^procedure (VAR status: ost$status);
```

This allows a program library cross reference to locate the place of use of a procedure. XREFed CYBIL procedures do not link unless they are performed by name in the compiled code.

## CYBER IMPLEMENTATION LANGUAGE

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-----  
3.0 MISCELLANEOUS ROUTINES INTERFACES3.2.7.3 Create Overlay Tree Structure (SES.BOVLAY)  
-----3.2.7.3 Create Overlay Tree Structure (SES.BOVLAY)

This procedure is intended to create a LGD file consisting of overlay cards and relocatable binaries that have external references to entry points of the overlay procedures. This file is input to SES.LINK170 to create an executable overlay file.

SES.BOVLAY    i =                    i =                    b =

- i                    (optional) the name of input file containing data used to create compass source code decks (default is INPUT).
- i                    (optional) name of file to contain the list of assembled code composing generated overlay linkage decks. Default is LIST.
- b                    (optional) name of a load and go format file created by assembling the generated compass source decks (default is LGD). It is intended that this LGD file is used as input (if parameter) to SES.LINK170 to create an overlay file.

The input data to SES.BOVLAY is of the following form:

- ext                    (required) 7 character name of entry point (alias) of procedure (program if level 0,0) which was XDCLed and is the outermost of the overlay.
- ovl                    (required) the decimal level number of the overlay associated with the entry point (p,s) where p is the primary level and s is secondary level.
- ent                    (optional) 1..7 character name of entry point (which is the transfer address) for the deck created. It may prove useful to indicate the level number as part of the name. If not specified a unique name is generated.
- ident                    (optional) name of ident card of compass routine created. It may prove useful to use a symbol which indicates the overlay level number. If not specified a

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3.0 MISCELLANEOUS ROUTINES INTERFACES3.2.7.3 Create Overlay Tree Structure (SES.BOVLAY)  
-----

unique name is generated.

Note that the input data must be ordered in overlaid sequence-- that is (0,0) (1,0) (1,1) (2,0) etc. Up to 77(8) levels are allowed. See the CYBER Loader Reference Manual for further details on overlaying.

When input is not specified a prompt is issued giving a suggested data ordering. Then data is input without keyword assignment ('keyword =...') it must be in the suggested order. When assignment is used the parameters may be scrambled on the input line. Blanks or commas may be used as separators. If a parameter is omitted prior to one which is specified, commas are required to note the absence. An example of input data follows:

```

zutpini 1 2 zuteo12 zutiol2
zutpout 1 3, , zutiol3
zutpexp 1 4
zutpmin 1 5 zuteo15

```

The binary decks are created from generated source code:

	IDENT	ident
	ENTRY	ent
	EXT	ext
	LCC	OVERLAY(,p,s)
ent	EQ	ext
	END	ent

The deck simply causes generation of an overlay card and a binary which references the entry point of the CYBIL procedure which is to become an overlay.

## CYBER IMPLEMENTATION LANGUAGE

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3.0 MISCELLANEOUS ROUTINES INTERFACES3.2.8 SYSTEM UTILITY PROCEDURES  
-----

## 3.2.8 SYSTEM UTILITY PROCEDURES

## 3.2.8.1 Current\_Date

The purpose of this procedure is to return the current date in a user selectable format. The procedure reference is on common deck ZPMPDAT and the date formats are on deck ZOSTDAT.

[ ZOSTDAT Returns current date in a user selectable format. ]  
\*callc osddate

\*callc osdstat  
\*callc osddate

[ ZPMPDAT Contains current date. ]

```
PROCEDURE [XREF] pmp$get_date ALIAS 'zmpmdat' (format: ost$date_formats;  
  VAR date: ost$date;  
  VAR status: ost$status);
```

## CYBER IMPLEMENTATION LANGUAGE

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-----  
3.0 MISCELLANEOUS ROUTINES INTERFACES3.2.8.2 Current Time  
-----

## 3.2.8.2 Current\_Time

The purpose of this procedure is to return the current time of day in a user selectable format. The procedure reference is found on common deck ZPMPTIM and the time formats are found on deck ZOSTTIM.

[ ZOSTTIM Returns current time of day in user selectable format. ]  
\*callc osdtime

\*callc osdstat  
\*callc osdtime

[ ZPMPTIM Contains current time. ]

PROCEDURE [XREF] pmp\$get\_time ALIAS 'zpmptim' (format: ost\$time\_formats;  
VAR time: ost\$time;  
VAR status: ost\$status);

## CYBER IMPLEMENTATION LANGUAGE

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-----  
3.0 MISCELLANEOUS ROUTINES INTERFACES3.2.8.3 Get NOS 170 Control Statement Arguments  
-----3.2.8.3 Get\_NOS\_170\_Control\_Statement\_Arguments

The purpose of this procedure is to make available to a CYBIL/CC program, control statements which have been cracked by NOS. Only positional arguments are handled (separators are ignored). The arguments are returned in an adaptable array of seven character strings. The array is both an input and output parameter such that if an actual argument is omitted from the program call, the corresponding element of the array is unaltered. This means the array can be preset with default values for arguments. When more actual arguments are specified on the call than there are elements in the array, the procedure aborts the program with an appropriate dayfile message.

The procedure reference is found on common deck ZUTPCSA.

```
{ ZUTPCSA      Makes continued statements cracked by NOS available to }
{              the calling CYBIL program.                               }
```

```
PROCEDURE [XREF] utp$get_control_statement_args ALIAS 'zutpcsa' (VAR
  args: array [ * ] OF string (7));
```

Note that this procedure should be used prior to execution of any OPEN via CYBID else the first array entry may not contain the contents of the first positional argument.



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3.0 MISCELLANEOUS ROUTINES INTERFACES3.2.8.4 Program's Control Statement as CYBIL String  
-----3.2.8.4 Program's Control Statement as CYBIL String

The purpose of this procedure is to obtain a program's control statement (card) as a CYBIL string. Upon return the control\_statement\_pointer points to a string of the precise length of the control statement (allocated in the system heap).

Continuation lines are allowed either from a batch job/procedure file stream or from a terminal. Continuation is signaled by terminating the line(s) with an ellipsis (two or more periods). The first character of the continuation line logically replaces the first period of the continuation ellipsis. A control statement of up to 2000 characters can be constructed using continuation. When reading continuation lines from an interactive terminal, the prompt:

..?

is issued and should be interpreted as: "enter continuation line". If a control statement longer than 2000 characters is entered, the program is aborted by this procedure. The procedure reference is found on common deck ZDSPGCS.

\*callc osdstat

{ ZDSPGCS     Obtains program's control stmt. (card) as CYBIL string. }

```
PROCEDURE [XREF] osp$get_control_statement ALIAS 'zospgcs' (VAR
  control_statement_pointer: ^string ( * );
  VAR status: ost$status);
```

## CYBER IMPLEMENTATION LANGUAGE

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-----  
3.0 MISCELLANEOUS ROUTINES INTERFACES3.2.8.5 Get Current User Name  
-----3.2.8.5 Get\_Current\_User\_Name

The purpose of this procedure is to return the current user name. The procedure reference is found on common deck ZUTPGUN.

{ ZUTPGUN Returns the current user name. }

```
PROCEDURE [XREF] utp$get_user_name ALIAS 'zutpgun' (VAR user_name: string  
  (7);  
  VAR user_name_length: 1 .. 7);
```

## CYBER IMPLEMENTATION LANGUAGE

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-----  
3.0 MISCELLANEOUS ROUTINES INTERFACES3.2.8.6 Issue Dayfile Message  
-----

## 3.2.8.6 Issue\_Dayfile\_Message

The purpose of this procedure is to send a message string to the Job's dayfile. The string is converted to the 64 character set (6-bit display code) before being sent to the dayfile and line one of the control point. This includes conversion of all lower case letters to upper case. The procedure reference is found on common deck ZUTPMMSG. A string of up to 256 characters may be used without fear of truncation.

[ ZUTPMMSG     Sends message string to Job's dayfile. ]

```
PROCEDURE [XREF] utp$issue_dayfile_message ALIAS 'zutpmsg' (message:  
  string ( * ));
```

## CYBER IMPLEMENTATION LANGUAGE

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## 3.0 MISCELLANEOUS ROUTINES INTERFACES

## 3.2.8.7 Log Metrics Data

## 3.2.8.7 Log\_Metrics\_Data

Use of these routines will issue a dayfile message in the following format.

- TOOLNAME    ET            CPTIME    MSACT

Where:

TOOLNAME = Name of tool, 1 to 10 characters.

ET = Elapsed time used by tool, formatted as hh.mm.ss.

CPTIME = Central processor time in seconds.

MSACT = Mass storage activity in KUNS.

An initial call must be made to start recording the data. A second call is then required to issue the dayfile message.

From a CYBIL Program:

The initial call from a CYBIL program is on common deck ZUTPSMT. This routine is called automatically if the DSP\$INITIATE routine is used.

```
PROCEDURE [XREF] utp$start_metrics_time ALIAS 'zutpsmt';
```

The second call from a CYBIL program is on common deck ZUTPRMT.

```
PROCEDURE [XREF] utp$report_metrics_time ALIAS 'zutprmt' (toolname: string  
(*));
```

From a COMPASS Program:

Both calls are made by doing:

```
RJ GETIMEC
```

The initial call has A1=0, the second call has A1=TOOLNAME. TOOLNAME must be left justified and blank filled.

## CYBER IMPLEMENTATION LANGUAGE

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3.0 MISCELLANEOUS ROUTINES INTERFACES3.2.8.8 Determine If Job Origin Is Batch  
-----3.2.8.8 Determine-If-Job-Origin-Is-Batch

The purpose of this function is to inform the caller whether or not the executing job was initiated from a batch source. The function examines the NDS 170 Job communication area to acquire job origin information. The returned value of the function is set to true or false based on the following job origin types (defined in the NDS V1 Reference Manual Volume 2):

DESCRIPTION	RETURNED VALUE
System	FALSE
Local Batch	TRUE
Remote Batch	TRUE
Time-Sharing	FALSE
Multi-Terminal	FALSE

[ ZUTFBOJ Determine if the job is of batch origin ]

FUNCTION [XREF] utf\$batch\_origin\_job ALIAS 'zutfboj': boolean;

Two applications of this function are illustrated below:

[ use in IF statements ]

```
IF utf$batch_origin_job () THEN
  [ do something ]
IFEND;
```

[ use in assignment statements ]

```
var_name := utf$batch_origin_job ();
```

## CYBER IMPLEMENTATION LANGUAGE

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3.0 MISCELLANEOUS ROUTINES INTERFACES3.2.9 TERMINAL INTERRUPT PROCEDURES  
-----

## 3.2.9 TERMINAL INTERRUPT PROCEDURES

User condition processing is a limited set based upon the existence of extended relieve capabilities within CYBIL runtime. This also depends on a NDS 170 system at or later than R4 level.

## 3.2.9.1 Interruptable\_Condition\_Request\_Codes

The request codes correspond to the condition mask bits of the NDS 170 REPRIEVE/RECOVR. Note that a limitation stated in the NDS 170 reference manual excludes terminal interrupts, but since CYBIL CC has pseudo RECOVR code the terminal interrupt is allowed. The common deck is ZUTTRCV.

{ ZUTTRCV      RECOVR mask conditions

TYPE

```
utt$request_codes = (terminal_interrupt, normal_end, cp_abort,
  pp_abort, operator_action, limits_exceeded, pp_error, mode_error),
  { 200, 100, 040, 020, 010, 004, 002, 001 }
```

```
utt$recovr_request = set of utt$request_codes;
```

---

3.0 MISCELLANEOUS ROUTINES INTERFACES3.2.9.2 Initialize Terminal Interrupt Detection

---

~~3.2.9.2 Initialize Terminal Interrupt Detection~~

This procedure establishes a user recovery routine to detect terminal interrupt conditions. This is accomplished by using `utp$activate_recover_request` with a mask only for terminal interrupt condition, and a pointer to procedure `utp$record_terminal_interrupt`. An externally declared variable `utv$terminal_interrupt_count` is incremented each time the procedure is invoked. After a count of three is reached the program is aborted. It is expected that the user will periodically use `utp$terminal_interrupt_detected` to examine the count and clear it.

{ZUTPITI     Initialize terminal interrupt detection

PROCEDURE [XREF] utp\$init\_term\_interrupt\_detect ALIAS 'zutpiti';

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3.0 MISCELLANEOUS ROUTINES INTERFACES3.2.9.3 Was Terminal Interrupt Detected  
-----3.2.9.3 Was\_Terminal\_Interrupt\_Detected

This function detects the occurrence of a terminal interrupt at a user selected time during the execution of a user program. It is intended to be used at a time convenient to the user. The variable `utv$terminal_interrupt_count` is checked for a non zero value and reset to zero. The boolean value is set true when the count was non zero else false. The user is free to direct action depending upon his needs. Checking for past occurrence of a terminal interrupt avoids the immediate danger of attempting to invoke a user process that may use non-reentrant code of the NDS 170 system.

[ZUTFTID (function) latent check for terminal interrupt

```
FUNCTION [XREF] utf$terminal_interrupt_detected ALIAS 'zutftid'
: boolean;
```



---

3.0 MISCELLANEOUS ROUTINES INTERFACES3.2.9.4 Ask for Direction

---

3.2.9.4 Ask\_for\_Direction

This procedure is supplied for the user who wishes to ask the question 'QUIT OR RESUME' upon detecting a terminal interrupt. A response of "RESUME" sets end\_operation equal false while "QUIT" sets end\_operation to "true". This routine has a dependency on the message template array of the message generator and requires use of product code 'UT' when the SES.GENMAR proc is used to create the template array.

\*callc zn7txch

[ZUTPASK     procedure to prompt user for direction when terminal  
[interrupt recognized

PROCEDURE [XREF] utp\$ask\_for\_direction ALIAS 'zutpask' (VAR  
    end\_operation: boolean);

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3.0 MISCELLANEOUS ROUTINES INTERFACES3.2.10 FILE SYSTEM PROCEDURES  
-----

## 3.2.10 FILE SYSTEM PROCEDURES

## 3.2.10.1 Acquire\_a\_File

This procedure provides a "high-level" interface to the facility made available via procedure n7p\$acquire\_file (see the description of that procedure for details).

```
*callc zn7ppfm  
*callc zutpaqr
```

[ ZUTPAQR Interfaces facility made avail. to localize a file. ]

```
PROCEDURE [XREF] utp$acquire_file ALIAS 'zutpaqr' (local_file_name:  
  string ( * );  
  permanent_file_name: string ( * );  
  user_name: string ( * );  
  password: string ( * );  
  pack_name: string ( * );  
  mode: n7t$pfm_modes;  
  request: utt$acquire_request_codes;  
  VAR response: utt$acquire_response_codes);
```

## CYBER IMPLEMENTATION LANGUAGE

## Miscellaneous Routines Interface Reference Manual

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-----  
3.0 MISCELLANEDUS ROUTINES INTERFACES3.2.10.2 File Assigned to Job?  
-----

## 3.2.10.2 File\_Assigned\_to\_Job?

The purpose of this procedure is to determine if a file is assigned (local) to a job.

{ ZUTPIFL Determines if file is assigned (local) to a job. }

```
PROCEDURE [XREF] utp$is_file_local ALIAS 'zutpifl' (file_name: string  
  ( * );  
  VAR is_file_local: boolean);
```

## CYBER IMPLEMENTATION LANGUAGE

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3.0 MISCELLANEOUS ROUTINES INTERFACES3.2.10.3 Return a File  
-----

## 3.2.10.3 Return\_a\_File

The purpose of this procedure is to remove the assignment of a file to the current job.

{ ZUTPRTF      Removes assignment of file to current job. }

PROCEDURE [XREF] utp\$return\_file ALIAS 'zutprtf' (file\_name: string (  
\* ));

## CYBER IMPLEMENTATION LANGUAGE

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-----  
3.0 MISCELLANEOUS ROUTINES INTERFACES3.2.10.4 Rewind a File  
-----3.2.10.4 Rewind a File

The purpose of this procedure is to position a file at its beginning of information.

{ ZUTPRWF      Positions file at its Beginning Of Information. }

```
PROCEDURE [XREF] utp$rewind_file ALIAS 'zutprwf' (file_name: string (
* ));
```

## CYBER IMPLEMENTATION LANGUAGE

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-----  
3.0 MISCELLANEOUS ROUTINES INTERFACES3.2.10.5 Message About NOS 170 Permanent File  
-----

## 3.2.10.5 Message\_About\_NOS\_170\_Permanent\_File

The purpose of this procedure is to issue an informative message to the dayfile concerning a permanent file. The format of the message is:

xxxxxxx PFN=nnnnnn UN=uuuuuuu

Where xxxxxxx is the supplied message string

nnnnnn is the permanent file name (obtained from the FET)

uuuuuu is the user name of the owner of the file (obtained from the FET).

If the user name field of the FET is 0, the UN= part of the message is omitted.

\*callc zn7tfet

[ ZN7PPIM Issues message to dayfile concerning permanent file. ]

```
PROCEDURE [XREF] n7p$pf_info_message ALIAS 'zn7ppim' (main_message:
  string ( * );
  VAR fet_with_pfn_and_un: n7t$fet);
```

## CYBER IMPLEMENTATION LANGUAGE

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## 3.0 MISCELLANEOUS ROUTINES INTERFACES

## 3.2.10.6 Localize File

## 3.2.10.6 Localize\_File

The purpose of this procedure is to locate (acquire -- make local) the file specified by a FET. Searching for the file is restricted by the nature of the request code. If the file was local, it is rewound. If the file is accessed via PFM, both an attach and a get are attempted. If necessary a wait is done for the file to become not busy or for PFM to become not busy, providing the error processing bit in the FET is set. If the bit is set the procedure assumes that the erad field of the FET is set as well. The `pfm_error_occurred` parameter is set TRUE if PFM gives a response other than:

```
n7c$pfm_file_found,
n7c$pfm_file_not_found,
n7c$pfm_file_busy, or
n7c$pfm_pf_utility_active otherwise it is unaltered.
```

```
*callc zn7tfat
*callc zuttaqr
```

```
{ ZN7PAQR    Localizes a file specified by an FET. }
```

```
PROCEDURE [XREF] n7p$acquire_file ALIAS 'zn7paqr' (VAR fet: n7t$fet;
  request: utt$acquire_request_codes;
  VAR response: utt$acquire_response_codes);
```

The acquire request and response codes are found on deck ZUTTAQR.

```
{ ZUTTAQR    Contains acquire request and response codes. }
```

```
TYPE
```

```
  utt$acquire_request_codes = (utc$acquire_anywhere,
    utc$acquire_local_only, utc$acquire_permanent_only),
  utt$acquire_response_codes = (utc$acquire_not_found,
    utc$acquire_was_local, utc$acquire_was_indirect,
    utc$acquire_was_direct, utc$acquire_error);
```

## 3.0 MISCELLANEOUS ROUTINES INTERFACES

## 3.2.10.7 Extract a Record

## 3.2.10.7 Extract\_a\_Record

EXTRACT is a procedure that enables easy retrieval of records from permanent file (or local) libraries.

EXTRACT is similar in function to the NOS "GTR" statement. It differs from "GTR" in the following ways:

- o EXTRACT insists that the library to be searched has a directory (this can be built using the SES object management facilities or by using the NOS utility "LIBEDIT").
- o The record type parameter for EXTRACT, if given, applies to all records to be extracted, and if not given, only the names of the records are used when searching the library.
- o Each extracted record is copied to its own local file by EXTRACT, rather than all to the same file.
- o EXTRACT does not insist that the library to be searched be local to the job when it's called, but will ACQUIRE the library from a permanent file catalog.

The procedure call format is:

```
PROCEDURE utp$extract_record_from_library (
  VAR file_list: {READ} utt$local_file_and_record_list;
  abort_when_record_not_found: boolean;
  requested_record_type: any_type .. n7c$proc;
  library_local_file_name: string ( * );
  library_to_be_searched: string ( * );
  user_name: string ( * );
  library_password: string ( * );
  library_packname: string ( * );
  VAR status: ost$status);
```

file\_list is an array, each entry containing the local file name given to the record once it's extracted, and the name of the record to be extracted.



---

3.0 MISCELLANEOUS ROUTINES INTERFACES3.2.10.7 Extract a Record

---

`abort_when_record_not_found` indicates that extracting should stop when a record is not found. If it is false, the procedure continues extracting other records in the `file_list`. Error status is set abnormal in either case.

`requested_record_type` specifies the record type (if given, it applies to all records being extracted; if omitted, only the record names are used when searching the library).

`library_local_file_name` specifies the local file name for the library. This is the name used to make the "is file local?" test when ACQUIRING the library.

`library_to_be_searched` specifies the name of the library to be searched for the records.

`user_name` is the user name of the permanent file catalog to be searched for "`library_to_be_searched`" if it's not already local.

`library_password` specifies the library's permanent file password.

`library_packname` specifies the library's permanent file packname.

Valid record type designators are documented under the description of the "CATALOG" control statement in the NOS Reference Manual.

In addition to these standard types, there's one more "type" processed by EXTRACT, which is designated by "TXT". This "type" is used to denote "TEXT" records that, when extracted, are to have their first line (which contains the record's name) "stripped off". This is useful if, for example, one has records containing directives for a NOS utility, in which case the name of such a record is in all likelihood an illegal directive to the utility program.

EXTRACT will return an error status under any of the following conditions:

- o the specified library could not be ACQUIRED
- o the library file does not have a directory as the last record before end-of-information

-----  
3.0 MISCELLANEOUS ROUTINES INTERFACES3.2.10.7 Extract a Record  
-----

o one or more of the requested records could not be found

Note, however, that EXTRACT won't return immediately if it does not find one of the requested records unless the abort\_when\_record\_not\_found parameter was coded on the call. Error status will be set in either case.

If the library file was not local to the job when EXTRACT was called, it will be RETURNed when EXTRACT terminates normally; but, if the library file was local, EXTRACT will REWIND it prior to normal termination.

File\_list is declared on deck ZUTTLRT.

[ ZUTTLRT     Type declaration for EXTRACT file name and record list. ]

\*callc zostnam

TYPE

```
utt$local_file_and_record_list = ARRAY [1 .. *] OF record
  local_file_name: ost$nos170_name,
  record_name: ost$nos170_name,
  recend;
```

Valid record types are found on deck ZN7TSRT.

[ ZN7TSRT     Contains type information for records. ]

CONST [ NOS 170 symbols for 'logical' record types ]

```
n7c$text = 0(16),
n7c$pp = 1(16),
n7c$cos = 2(16),
n7c$rel = 3(16),
n7c$ovl = 4(16),
n7c$ulib = 5(16),
n7c$opl = 6(16),
```

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## 3.0 MISCELLANEOUS ROUTINES INTERFACES

## 3.2.10.7 Extract a Record

```

n7c$oplc = 7(16),
n7c$opld = 8(16),
n7c$abs = 9(16),
n7c$ppu = 0a(16),
n7c$cap = 0e(16),
n7c$proc = 10(16);

```

{ ZUTPEXT      Extract records from a library. }

```

*callc zuttlrt
*callc zn7tsrt
*callc zostnam
*callc osdstat

```

CONST

```

n7c$any_type = - 2,
n7c$txt_type = - 1;

```

```

PROCEDURE [XREF] utp$extract_record_from_library ALIAS 'zutpext' (VAR
  file_list: [READ] utt$local_file_and_record_list;
  abort_when_record_not_found: boolean;
  requested_record_type: n7c$any_type .. n7c$proc;
  library_local_file_name: string ( * );
  library_to_be_searched: string ( * );
  user_name: string ( * );
  library_password: string ( * );
  library_packname: string ( * );
  VAR status: ost$status);

```

Error codes are found on deck ZUTCERO.

{ ZUTCERO      Misc utility routine error codes. }

CONST

```

utc$format_error = 11,
utc$record_not_found_on_error = 12,
utc$missing_or_bad = 13,
utc$library_not_found = 14,
utc$library_acquire_error = 15,
utc$record_not_found_error = 16;

```

## CYBER IMPLEMENTATION LANGUAGE

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-----  
3.0 MISCELLANEOUS ROUTINES INTERFACES3.2.10.8 Set Record Type  
-----3.2.10.8 Set\_Record\_Type

This procedure determines the name and type of a NDS 170 logical record from the first 64 words located in a working buffer. The procedure reference is found on common deck ZN7PSRT while type information for records is found on deck ZN7TSRT.

\*callc zuttdnv

{ ZN7PSRT     Determines name and type of NDS 170 logical record. }

```
PROCEDURE [XREF] n7p$set_record_type ALIAS 'zn7psrt' (ptr_to_record:
  ^cell;
  VAR record_name_and_type: utt$dc_name_and_value);
```

## CYBER IMPLEMENTATION LANGUAGE

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-----  
3.0 MISCELLANEOUS ROUTINES INTERFACES3.2.10.9 Is File Writable?  
-----

## 3.2.10.9 Is\_File\_Writable?

This procedure determines if a file is writable (e.g., attached in write mode) by the current job.

{ ZUTPIFW Determines if file is writable by current job. }

```
PROCEDURE [XREF] utp$is_file_writable ALIAS 'zutpifw' (file_name:  
  string ( * );  
  VAR is_file_writable: boolean);
```

-----  
3.0 MISCELLANEOUS ROUTINES INTERFACES3.2.10.10 Get Directory Record from Binary File  
-----3.2.10.10 Get\_Directory\_Record\_from\_Binary\_File

The purpose of this procedure is to read, from a (binary) file, a directory record (type OPLD). The directory (if it exists) must be the last record in the file (optionally followed by an end\_of\_file mark. If no directory is found a NIL pointer is returned. If the directory is found, space is allocated for it in the system heap, the record descriptor entries are read into that space and a pointer to the space is returned.

\*callc pxiotyp  
\*callc zn7tdir

{ ZN7PRDR Reads from a binary file a directory record. }

PROCEDURE [XREF] n7p\$get\_opld\_directory ALIAS 'zn7prdr' (binary\_file:  
file;  
VAR opld\_directory\_pointer: ^n7t\$opld\_directory);

## CYBER IMPLEMENTATION LANGUAGE

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-----  
3.0 MISCELLANEOUS ROUTINES INTERFACES3.2.10.11 Assign Legible File to Terminal  
-----3.2.10.11 Assign\_Legible\_File\_to\_Terminal

This procedure assigns a legible file to a terminal. The assignment should be done before the file is opened. It is the users responsibility to open and close the file. Any problems encountered result in the file\_assigned variable set false.

{ ZUTPAFT     Assign file to a terminal }

```
PROCEDURE [XREF] utp$assign_file_to_terminal ALIAS 'zutpft' (file_name:  
  string ( * );  
  VAR file_assigned: boolean);
```

## CYBER IMPLEMENTATION LANGUAGE

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## 3.0 MISCELLANEOUS ROUTINES INTERFACES

## 3.2.11 CYBIL TO NOS 170 PROCEDURES

## 3.2.11 CYBIL TO NOS 170 PROCEDURES

A common deck which is needed in many of the NOS 170 interface procedures is ZN7TJCA. It contains the format of the Job Communication Area.

{ ZN7TJCA Format of Job Communication Area for CYBIL to NOS 170. }

?? fmt ( format := off ) ??

## TYPE

```

n7t$job_communication_area = PACKED RECORD
  res1      : SET OF 1 .. 45,                { RA + 0 }
  cf        : BOOLEAN,                        { CFO bit }
  res2      : SET OF 1 .. 1,
  p         : BOOLEAN,                        { pause flag }
  ssw       : PACKED ARRAY[ - 6 .. - 1] OF BOOLEAN,
  fsw       : PACKED ARRAY[ - 6 .. - 1] OF BOOLEAN,
  sname     : 0 .. 3FFFFF(16),                { sys req name }
  unused1   : SET OF 1 .. 1,
  r         : BOOLEAN,                        { auto recall flag }
  unused2   : SET OF 1 .. 4,
  sargs     : 0 .. 0FFFFFFFFF(16),            { sys req args }
  argr      : ARRAY[1 .. 32(16)] OF PACKED RECORD
    arg     : 0 .. 3FFFFFFFFF(16),            { parmater }
    sep     : 0 .. 3FFFFF(16),                { separator }
  RESEND,
  pgnr      : 0 .. 3FFFFFFFFF(16),            { prog name }
  actr      : 0 .. 3FFFFF(16),                { argument count }
  cmur      : BOOLEAN,                        { CMU flag }
  unused3   : SET OF 1 .. 40,
  lwpr      : BOOLEAN,                        { loader flag }
  nwal      : ^CELL,                          { next word avail for load }
  xjpr      : BOOLEAN,                        { CEJ/MEJ flag }
  cpu0_ls   : BOOLEAN,                        { CPU0 has inst stack }
  cpu1      : BOOLEAN,                        { CPU1 is present }

```



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## 3.0 MISCELLANEOUS ROUTINES INTERFACES

## 3.2.11 CYBIL TO NDS 170 PROCEDURES

```

res3      : SET OF 1 .. 4,
pp_#      : 0 .. 1F(16),           { number of PPs }
cm_size   : 0 .. 0FFF(16),         { CM size }
jopr      : 0 .. 0FFF(16),         { Job origin }
unused4   : SET OF 1 .. 4,
dis       : BOOLEAN,               { DIS flag }
rss       : BOOLEAN,               { RSS flag }
fwpr      : ^CELL,                 { first word of prog }
                                      { RA + 67 }
csnr      : BOOLEAN,               { char set mode }
unused5   : SET OF 1 .. 29,
ldrr      : BOOLEAN,               { loader completion flag }
unused6   : SET OF 1 .. 29,
                                      { RA + 70 }
ccdr      : ALIGNED(10 MOD 8) ARRAY[1 .. 8] OF
                                      PACKED ARRAY[0 .. 9] OF 0 .. 3F(16),
                                      { RA + 100 }
RECEND;
```

?? fmt ( format := on ) ??

This can be made available as a variable in the program area with the following declaration:

```

VAR
  Jca ALIAS 'SW=RA0' : [XREF] n7t$Job_communication_area;
```

## CYBER IMPLEMENTATION LANGUAGE

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## 3.0 MISCELLANEOUS ROUTINES INTERFACES

## 3.2.11.1 NDS 170 Combined Input Output (CIO) Request

## 3.2.11.1 NDS\_170\_Combined\_Input\_Output\_(CIO)\_Request

There are two procedures to interface CYBIL with NDS 170 CIO. The only difference between the two is the skip operations parameter. They are available on common deck ZN7PCIO.

This interface is intended primarily for use by "higher-level" utility routines.

\*callc zn7tfet

{ ZN7PCIO     NDS 170 combined input output (CIO) request. }

CONST { CIO request codes }

```

n7c$cio_rphr = 0(16),
n7c$cio_read = 8(16),
n7c$cio_readskip = 10(16),
n7c$cio_readcw = 80(16),
n7c$cio_readls = 88(16),
n7c$cio_rphrls = 98(16),
n7c$cio_readns = 0a8(16),
n7c$cio_readel = 180(16),
n7c$cio_wphr = 4(16),
n7c$cio_write = 0c(16),
n7c$cio_wrlter = 14(16),
n7c$cio_wrlterf = 1c(16),
n7c$cio_writelcw = 84(16),
n7c$cio_rewrite = 8c(16),
n7c$cio_rewlter = 94(16),
n7c$cio_rewlterf = 9c(16),
n7c$cio_open_read_norewind = 40(16),
n7c$cio_open_read_rewind = 60(16),
n7c$cio_open_write_norewind = 44(16),
n7c$cio_open_write_rewind = 64(16),
n7c$cio_open_alter_norewind = 50(16),
n7c$cio_open_alter_rewind = 70(16),
n7c$cio_close_norewind = 58(16),
n7c$cio_close_rewind = 58(16),
n7c$cio_close_unload = 78(16),
n7c$cio_close_return = 7c(16),
n7c$cio_bksp = 20(16),
n7c$cio_bkspru = 24(16),
n7c$cio_rewind = 28(16),
n7c$cio_unload = 30(16),
n7c$cio_return = 38(16),

```

## CYBER IMPLEMENTATION LANGUAGE

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-----  
3.0 MISCELLANEOUS ROUTINES INTERFACES3.2.11.1 NDS 170 Combined Input Output (CIO) Request  
-----

```
n7c$cio_evict = 4c(16),  
n7c$cio_skipr = 0a0(16),  
n7c$cio_skipf = 3c0a0(16),  
n7c$cio_skiprb = 1a0(16),  
n7c$cio_skipfb = 3c1a0(16),  
n7c$cio_skipel = n7c$cio_skipf,  
n7c$cio_eol_skip_count = 3ffff(16);
```

```
PROCEDURE [XREF] n7p$cio_with_skip ALIAS 'zn7pios' (VAR fet: n7t$fet;  
  request_code: - 3ffff(16) .. 3ffff(16);  
  skip_count: 0 .. n7c$cio_eol_skip_count);
```

```
PROCEDURE [XREF] n7p$cio ALIAS 'zn7pcio' (VAR fet: n7t$fet;  
  request_code: - 3ffff(16) .. 3ffff(16));
```

For an explanation of the CIO functions consult the NDS 170 Reference Manual.

## CYBER IMPLEMENTATION LANGUAGE

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## 3.0 MISCELLANEOUS ROUTINES INTERFACES

## 3.2.11.2 NDS 170 Control Point Manager (CPM)

## 3.2.11.2 NDS\_170\_Control\_Point\_Manager\_(CPM)

There are two procedures to allow the CYBIL user to alter or interrogate parameters in the job control point area which controls his job in the system. The choice of procedure is dependent on the request code. The subfunction\_code is usually set to zero. The procedure references and some constant request codes are available on common deck ZN7PCPM.

This interface is intended primarily for use by "higher-level" utility routines.

{ ZN7PCPM      NDS 170 Control Point Manager (CPM). }

CONST { CPM request codes }

```

n7c$cpm_setqp = 0(16),
n7c$cpm_setpr = 1(16),
n7c$cpm_mode = 2(16),
n7c$cpm_setasl = 3(16),      {subcode = 2}
n7c$cpm_setjsl = 3(16),      {subcode = 1}
n7c$cpm_setttl = 3(16),      {subcode = 0}
n7c$cpm_erexit = 4(16),
n7c$cpm_console = 5(16),
n7c$cpm_rollout = 6(16),
n7c$cpm_setssm = 8(16),
n7c$cpm_onsw = 9(16),
n7c$cpm_offsw = 0a(16),
n7c$cpm_getjn = 0b(16),
n7c$cpm_getqp = 0c(16),
n7c$cpm_getpr = 0d(16),
n7c$cpm_getem = 0e(16),
n7c$cpm_getttl = 0f(16),      {subcode = 0}
n7c$cpm_jsl = 0f(16),         {subcode = 1}
n7c$cpm_getasl = 0f(16),      {subcode = 2}
n7c$cpm_setdfri = 10(16),
n7c$cpm_setui = 11(16),
n7c$cpm_setlc = 12(16),
n7c$cpm_setrfi = 13(16),
n7c$cpm_getjcr = 14(16),
n7c$cpm_setjcr = 15(16),
n7c$cpm_setss = 16(16),
n7c$cpm_getjo = 17(16),
n7c$cpm_getja = 18(16),
n7c$cpm_usecpu = 19(16),
n7c$cpm_usernum = 1a(16),

```

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## 3.0 MISCELLANEOUS ROUTINES INTERFACES

## 3.2.11.2 NOS 170 Control Point Manager (CPM)

```

n7c$cpm_getflic = 1b(16),
n7c$cpm_setpacknam = 1d(16),
n7c$cpm_getpacknam = 1e(16),
n7c$cpm_getss = 1f(16),
n7c$cpm_version = 24(16),
n7c$cpm_getic = 25(16),
n7c$cpm_getgls = 26(16),
n7c$cpm_setgls = 27(16),
n7c$cpm_machid = 28(16),
n7c$cpm_getact = 29(16),
n7c$cpm_setmfl = 2a(16),
n7c$cpm_getpfp = 2f(16),
n7c$cpm_getlof = 31(16),
n7c$cpm_setlof = 32(16),
n7c$cpm_getjcl = 3c(16),    {subcode = 0}
n7c$cpm_setjcl = 3c(16),    {subcode = 1}
n7c$cpm_protect = 3d(16);

```

```

PROCEDURE [XREF] n7p$cpm_with_value ALIAS 'zn7pcpm' (value: -
  1ffff(16) .. 1ffff(16));
  request_code: n7c$cpm_satqp .. n7c$cpm_protect;
  subfunction_code: 0 .. 3f(16));

```

```

PROCEDURE [XREF] n7p$cpm_with_pointer ALIAS 'zn7pcpm' (pointer: ^cell;
  request_code: n7c$cpm_erexit .. n7c$cpm_protect;
  subfunction_code: 0 .. 3f(16));

```

For an explanation of the CPM functions consult the NOS 170 Reference Manual.

The following decks describe the format of information for use in making CPM requests.

[ ZN7TEMR      Contains type definition for exit mode. ]

## TYPE

```

n7t$exit_mode = packed record
  fill: set of 1 .. 48,
  em: 0 .. 0fff(16),
  recend;

```

[ ZN7TFLR      Contains type definition for field length. ]

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3.0 MISCELLANEOUS ROUTINES INTERFACES3.2.11.2 NOS 170 Control Point Manager (CPM)  
-----

## TYPE

```

n7t$field_length = packed record
  jmf1: 0 .. 0fff(16),
  lcf1: 0 .. 0fff(16),
  fill: 0 .. 0fff(16),
  rlf1: 0 .. 0fff(16),
  flir: 0 .. 0fff(16),
recend;

```

[ ZN7TJCR      Contains type definition for Job control registers. ]

## TYPE

```

n7t$job_control_registers = packed record
  ef: 0 .. 3f(16),
  r3: - 1ffff(16) .. 1ffff(16),
  r2: - 1ffff(16) .. 1ffff(16),
  r1: - 1ffff(16) .. 1ffff(16),
recend;

```

[ ZN7TRCR      Contains type definition for rollout control. ]

## TYPE

```

n7t$rollout_control = packed record
  fill: set of 1 .. 30,
  evd: 0 .. 3ffff(16),
  rtp: 0 .. 0fff(16),
recend;

```

[ ZN7TSET      Contains NOS 170 symbols for error types. ]

## CONST

```

n7c$aret = 1(16),
n7c$spset = 2(16),
n7c$ppet = 3(16),
n7c$cpet = 4(16),
n7c$pcat = 5(16),
n7c$tle = 6(16),

```

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3.0 MISCELLANEOUS ROUTINES INTERFACES3.2.11.2 NDS 170 Control Point Manager (CPM)  
-----

```

n7c$flet = 7(16),
n7c$tket = 8(16),
n7c$sret = 9(16),
n7c$fset = 0a(16),
n7c$odet = 0b(16),
n7c$spet = 0c(16),
n7c$rret = 0c(16),
n7c$oket = 0d(16),
n7c$sset = 0e(16),
n7c$ecet = 0f(16),
n7c$pet = 10(16),
n7c$syet = 11(16),
n7c$oret = 12(16);

```

{ ZN7TSJD     NDS 170 symbols for Job origin type. }

CONST { NDS 170 symbols for Job origin types }

```

n7c$syot = 0,
n7c$bcot = 1,
n7c$elot = 2,
n7c$txot = 3;

```

{ ZN7TSSS     NDS 170 symbols for subsystems. }

CONST { NDS 170 symbols for sub-systems }

```

n7c$nuis = 0,
n7c$bass = 1,
n7c$fors = 2,
n7c$ftns = 3,
n7c$exes = 4,
n7c$bats = 5,
n7c$accs = 6,
n7c$tras = 7;

```

## CYBER IMPLEMENTATION LANGUAGE

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## 3.0 MISCELLANEOUS ROUTINES INTERFACES

## 3.2.11.3 NDS 170 Local File Manager (LFM)

## 3.2.11.3 NDS\_170\_Local\_File\_Manager\_(LFM)

This procedure allows the CYBIL user to interface to the NDS 170 Local File Manager. The `setid_code` parameter should be zero except for a request of `n7c$lfm_setid`. The procedure reference, function constants and error code constants are on common deck ZN7PLFM.

This interface is intended primarily for use by "higher-level" utility routines. It may be necessary to set other fields in the `fet` in order to meet request requirements. Consult the NDS Reference Manual for details.

\*callc zn7tfet

{ ZN7PLFM Allows CYBIL user interface to NDS 170 Local File Manager. }

CONST { LFM request codes }

```

n7c$lfm_rename = 0(16),
n7c$lfm_assign01 = 1(16),
n7c$lfm_common = 2(16),
n7c$lfm_release03 = 3(16),
n7c$lfm_print = 4(16),
n7c$lfm_punch = 5(16),
n7c$lfm_punchb = 6(16),
n7c$lfm_p8 = 7(16),
n7c$lfm_lock = 8(16),
n7c$lfm_unlock = 9(16),
n7c$lfm_status12 = 0a(16),
n7c$lfm_status13 = 0b(16),
n7c$lfm_request14 = 0c(16),
n7c$lfm_request15 = 0d(16),
n7c$lfm_batch = 0e(16),
n7c$lfm_setid = 0f(16),
n7c$lfm_assign20 = 10(16),
n7c$lfm_accsf = 11(16),
n7c$lfm_encsf = 12(16),
n7c$lfm_pscsf = 13(16),
n7c$lfm_label = 14(16),
n7c$lfm_getfnt = 15(16),
n7c$lfm_request26 = 16(16),
n7c$lfm_entervsn = 17(16),
n7c$lfm_release30 = 18(16),
n7c$lfm_primary = 19(16),
n7c$lfm_fillinfo = 1a(16);

```

CONST { LFM error codes }



## CYBER IMPLEMENTATION LANGUAGE

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## 3.0 MISCELLANEOUS ROUTINES INTERFACES

## 3.2.11.3 NOS 170 Local File Manager (LFM)

```

n7c$lfm_ok = 0(16),
n7c$lfm_file_found = 0(16),
n7c$lfm_file_not_found = 1(16),
n7c$lfm_file_name_error = 2(16),
n7c$lfm_illegal_file_type = 3(16),
n7c$lfm_file_empty = 4(16),
n7c$lfm_magnet_not_active = 5(16),
n7c$lfm_duplicate_lib_file_name = 6(16),
n7c$lfm_illegal_equipment = 7(16),
n7c$lfm_equipment_not_available = 8(16),
n7c$lfm_duplicate_file_name = 9(16),
n7c$lfm_illegal_user_access = 0a(16),
n7c$lfm_illegal_user_number = 0b(16),
n7c$lfm_illegal_id_code = 0c(16),
n7c$lfm_resex_detected_error = 0d(16),
n7c$lfm_io_sequence_error = 0e(16),
n7c$lfm_output_file_limit = 0f(16),
n7c$lfm_local_file_limit = 10(16),
n7c$lfm_no_mass_storage = 11(16),
n7c$lfm_illegal_file_mode = 12(16),
n7c$lfm_fet_too_short = 13(16),
n7c$lfm_getfnt_table_too_large = 14(16),
n7c$lfm_bad_change_file_org_typ = 15(16),
n7c$lfm_parameter_block_busy = 16(16),
n7c$lfm_address_out_of_range = 17(16);

```

## TYPE

```

n7t$lfm_error_codes = 0 .. 0ff(16);

```

```

PROCEDURE [XREF] n7p$lfm ALIAS 'zn7plfm' (request_code: n7c$lfm_rename ..
n7c$lfm_fillinfo;
VAR fet: n7t$fet;
setid_code: 0 .. 3f(16));

```

For an explanation of the LFM function and error codes consult the NOS 170 Reference Manual.

The ZN7TSFT common deck contains the file type constants.

{ ZN7TSFT      Contains NOS 170 symbols for file types. }

```

CONST { NOS 170 symbols for file types }
n7c$lnft = 0(16),
n7c$roft = 1(16),

```

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3.0 MISCELLANEOUS ROUTINES INTERFACES3.2.11.3 NDS 170 Local File Manager (LFM)  
-----

```
n7c$prft = 2(16),  
n7c$phft = 3(16),  
n7c$teft = 4(16),  
n7c$quft = 5(16),  
n7c$syft = 5(16),  
n7c$loft = 6(16),  
n7c$cmft = 7(16),  
n7c$li ft = 8(16),  
n7c$ptft = 9(16),  
n7c$pmft = 0a(16),  
n7c$faft = 0b(16),  
n7c$hsft = 0c(16),  
n7c$lcft = 0d(16),  
n7c$cnft = 0e(16),  
n7c$nxft = 0f(16);
```

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-----  
3.0 MISCELLANEOUS ROUTINES INTERFACES3.2.11.4 NDS 170 Dayfile Message  
-----3.2.11.4 NDS\_170\_Dayfile\_Message

This procedure allows the CYBIL user to issue a display code message to the dayfile. Note that the message is also sent to line one of the control point. The procedure reference is on common deck ZN7PMSG.

[ ZN7PMSG     Allows CYBIL user to issue disp. code msg. to NDS 170  
{dayfile.} ]

```
PROCEDURE [XREF] n7p$issue_dayfile_message ALIAS 'zn7pmsg'
  (ptr_to_dc_message: ^cell;
   destination_code: 0 .. 7);
```

For a complete explanation of the options for destination code consult the MESSAGE description in the NDS 170 Reference Manual.

This interface is intended primarily for "higher-level" utility routines. Another routine (utp\$issue\_dayfile\_message) is available that accepts a CYBIL string as the message text, and is therefore generally more useful for most applications.

## 3.0 MISCELLANEOUS ROUTINES INTERFACES

## 3.2.11.5 NOS 170 Permanent File Manager (PFM)

## 3.2.11.5 NOS\_170\_Permanent\_File\_Manager\_(PFM)

This procedure allows the CYBIL user to interface to the NOS 170 Permanent File Manager. The procedure reference, request codes, category codes, access mode codes and error codes are on common deck ZN7PPFM.

This interface is intended primarily for use by "higher-level" utility routines.

```
*callc zn7tfet
```

```
{ ZN7PPFM    Allows CYBIL user interface to NOS 170 PFM. }
```

```
CONST { PFM request codes }
```

```
  n7c$pfm_save = 1,
  n7c$pfm_get = 2,
  n7c$pfm_purge = 3,
  n7c$pfm_catlist = 4,
  n7c$pfm_permit = 5,
  n7c$pfm_replace = 6,
  n7c$pfm_append = 7,
  n7c$pfm_define = 8,
  n7c$pfm_attach = 9,
  n7c$pfm_change = 10;
```

```
CONST { PFM file category codes }
```

```
  n7c$pfm_ct_private = 0,
  n7c$pfm_ct_semi_private = 1,
  n7c$pfm_ct_public = 2;
```

```
CONST { PFM file access mode codes }
```

```
  n7c$pfm_m_write = 0,
  n7c$pfm_m_read = 1,
  n7c$pfm_m_append = 2,
  n7c$pfm_m_execute = 3,
  n7c$pfm_m_null = 4,
  n7c$pfm_m_modify = 5,
  n7c$pfm_m_read_modify = 6,
  n7c$pfm_m_read_append = 7;
```

```
TYPE
```

```
  n7t$pfm_modes = n7c$pfm_m_write .. n7c$pfm_m_read_append;
```

```
CONST { PFM error codes }
```

```
  n7c$pfm_ok = 0(16),
```

## 3.0 MISCELLANEOUS ROUTINES INTERFACES

## 3.2.11.5 NDS 170 Permanent File Manager (PFM)

```
n7c$pfm_file_found = 0(16),
n7c$pfm_file_busy = 1(16),
n7c$pfm_file_not_found = 2(16),
n7c$pfm_file_empty = 3(16),
n7c$pfm_file_not_on_mass_storag = 4(16),
n7c$pfm_file_already_permanent = 5(16),
n7c$pfm_file_not_local = 6(16),
n7c$pfm_file_name_error = 7(16),
n7c$pfm_illegal_user_access = 8(16),
n7c$pfm_illegal_device_request = 9(16),
n7c$pfm_file_too_long = 0a(16),
n7c$pfm_illegal_request = 0b(16),
n7c$pfm_device_unavailable = 0c(16),
n7c$pfm_illegal_file_type = 0d(16),
n7c$pfm_pf_utility_active = 0e(16),
n7c$pfm_data_transfer_error = 0f(16),
n7c$pfm_catalog_overflow_files = 10(16),
n7c$pfm_catalog_overflow_size = 11(16),
n7c$pfm_prus_not_available = 12(16),
n7c$pfm_io_sequence_error = 13(16),
n7c$pfm_local_file_limit = 14(16),
n7c$pfm_pru_limit = 15(16),
n7c$pfm_permit_limit_exceeded = 16(16),
n7c$pfm_reserved_27 = 17(16),
n7c$pfm_sys_resex_failure_30 = 18(16),
n7c$pfm_sys_track_limit = 19(16),
n7c$pfm_sys_file_length_error = 1a(16),
n7c$pfm_sys_random_index_error = 1b(16),
n7c$pfm_sys_dir_acc_file_error = 1c(16),
n7c$pfm_sys_replace_error = 1d(16),
n7c$pfm_sys_pfm_abort = 1e(16),
n7c$pfm_sys_mass_storage_error = 1f(16),
n7c$pfm_sys_file_data_error = 20(16),
n7c$pfm_sys_permit_error = 21(16),
n7c$pfm_sys_data_permit_error = 22(16),
n7c$pfm_sys_eoi_changed = 23(16),
n7c$pfm_sys_resex_failure_44 = 24(16),
n7c$pfm_reserved_45 = 25(16),
n7c$pfm_reserved_46 = 26(16),
n7c$pfm_reserved_47 = 27(16),
n7c$pfm_sys_file_structure_err = 28(16),
n7c$pfm_sys_system_sector_error = 29(16),
n7c$pfm_reserved_52 = 2a(16),
n7c$pfm_reserved_53 = 2b(16),
n7c$pfm_reserved_54 = 2c(16),
n7c$pfm_reserved_55 = 2d(16),
n7c$pfm_reserved_56 = 2e(16),
```

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## 3.0 MISCELLANEOUS ROUTINES INTERFACES

## 3.2.11.5 NOS 170 Permanent File Manager (PFM)

```

n7c$pfm_reserved_57 = 2f(16),
n7c$pfm_reserved_60 = 30(16),
n7c$pfm_reserved_61 = 31(16),
n7c$pfm_reserved_62 = 32(16),
n7c$pfm_reserved_63 = 33(16),
n7c$pfm_reserved_64 = 34(16),
n7c$pfm_reserved_65 = 35(16),
n7c$pfm_reserved_66 = 36(16),
n7c$pfm_reserved_67 = 37(16),
n7c$pfm_reserved_70 = 38(16),
n7c$pfm_sys_staging_error = 39(16),
n7c$pfm_file_being_staged = 3a(16),
n7c$pfm_file_awaiting_staging = 3b(16),
n7c$pfm_file_not_available = 3c(16),
n7c$pfm_file_is_direct = 3d(16),
n7c$pfm_file_is_indirect = 3e(16),
n7c$pfm_reserved_77 = 3f(16),
n7c$pfm_file_stagable = 40(16),
n7c$pfm_sys_pfc_address_error = 41(16),
n7c$pfm_sys_pfc_data_error = 42(16),
n7c$pfm_non_stagable_request = 43(16),
n7c$pfm_interlock_not_available = 44(16),
n7c$pfm_alt_image_obsolete = 45(16),
n7c$pfm_sys_alt_storage_error = 46(16),
n7c$pfm_fnt_full = 47(16),
n7c$pfm_alt_image_not_obsolete = 48(16),
n7c$pfm_activity_count_limit = 49(16);

```

## TYPE

```

n7t$pfm_error_codes = 0 .. 0ff(16);

```

```

PROCEDURE [XREF] n7p$pfm ALIAS 'zn7ppfm' (request_code: n7c$pfm_save ..
n7c$pfm_change;
VAR fat: n7t$fat);

```

For further details on the request codes available consult the NOS 170 Reference Manual.

## CYBER IMPLEMENTATION LANGUAGE

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3.0 MISCELLANEOUS ROUTINES INTERFACES3.2.11.6 NDS 170 Recall  
-----

## 3.2.11.6 NDS\_170\_Recall

This procedure allows the CYBIL user to interface to the NDS 170 system RECALL facility. It enables the CYBIL user to relinquish the CPU until the recall time has elapsed. The procedure reference is available on common deck ZN7PRCL.

{ ZN7PRCL Allows CYBIL user Interface to NDS 170 RECALL facility. }

PROCEDURE [XREF] n7p\$recall ALIAS 'zn7prcl';

For a detailed explanation of RECALL consult the NDS 170 Reference Manual.

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-----  
3.0 MISCELLANEOUS ROUTINES INTERFACES3.2.11.7 NDS 170 Translate Control Statement  
-----3.2.11.7 NDS\_170\_Translate\_Control\_Statement

This procedure allows the CYBIL user to interface to the NDS 170 translate control statement facility. A user may read a control statement from or place a control statement in the control statement stream. The procedure reference, request codes and sub-function codes are available on common deck ZN7PTCS.

This interface is intended primarily for use by "higher-level" utility routines.

{ ZN7PTCS      Allows CYBIL user interface to NDS 170 trans. cont. stmt. }

CONST { TCS request codes }

  n7c\$tcs\_read = 4,

  n7c\$tcs\_execute = 5;

CONST { TCS sub-function codes }

  n7c\$tcs\_read\_and\_advance = 0,

  n7c\$tcs\_read\_if\_not\_local\_file = 1,

  n7c\$tcs\_read\_even\_if\_local\_file = 2,

  n7c\$tcs\_add\_for\_nosbe\_format = 4;

PROCEDURE [XREF] n7p\$translate\_control\_statement ALIAS 'zn7ptcs'

  (request\_code: n7c\$tcs\_read .. n7c\$tcs\_execute;

  sub\_function: 0 .. 6;

  ptr\_to\_dc\_control\_statement: ^cell);

A detailed explanation of the request codes and sub-function may be found in the NDS 170 Reference Manual.



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3.0 MISCELLANEOUS ROUTINES INTERFACES3.2.11.8 NOS 170 Read or Backspace Control Statement  
-----

## 3.2.11.8 NOS\_170\_Read\_or\_Backspace\_Control\_Statement

This procedure allows the CYBIL user to backspace to the previous control statement, or read the next control statement without having NOS try to crack the parameters. After reading the control statement, it will be in RA+70B--RA+77B. This procedure uses the Scope Function Processor/ACE routine to manipulate the control statement file.

[ ZN7PACE     Read or backspace control statement file. ]

CONST

n7c\$backspace\_cs\_file = 20(16),

n7c\$read\_cs\_file = 8(16);

PROCEDURE [XREF] n7p\$advance\_control\_card ALIAS 'zn7pace' (function\_code:  
8(16) .. 20(16));

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3.0 MISCELLANEOUS ROUTINES INTERFACES3.2.11.9 NOS 170 Time Processor  
-----

## 3.2.11.9 NOS\_170\_Time\_Processor

There are a variety of requests available to the CYBIL user through the n7p\$time interface. Most of the requests are processed by the system monitor directly rather than through a specific function processor. There are requests to return the current time of day in display code, return the current date in display code, return the current Julian date, return the current date and time in packed format, return the real elapsed time since deadstart, return the accumulated system resource units, return the accumulated central processor time used by the job, and return the packed time as display code. The request codes and procedure reference are available on common deck ZN7PTIM.

This interface is intended primarily for use by "higher-level" utility routines. Other routines (pmp\$get\_date, pmp\$get\_time) exist to perform the more common requests for most applications.

{ ZN7PTIM      Contains NOS 170 time processor information. }

CONST { TIM request codes }

```
n7c$tim_jobs_cpu_time = 0,
n7c$tim_date = 1,
n7c$tim_clock = 2,
n7c$tim_julian_date = 3,
n7c$tim_jobs_real_time = 4,
n7c$tim_time_since_deadstart = 5,
n7c$tim_packed_date_and_clock = 6,
n7c$tim_jobs_sruss = 7;
```

PROCEDURE [XREF] n7p\$time ALIAS 'zn7ptim' (request\_code:

```
n7c$tim_jobs_cpu_time .. n7c$tim_jobs_sruss;
ptr_to_response_word: ^cell);
```

The details concerning the request codes may be found in the NDS 170 Reference Manual in the System Requests chapter.

The following decks describe the format of returned information.

{ ZN7TJCT      Contains type definition of Job's cpu time. }

TYPE

60460310 03

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## 3.2.11.9 NDS 170 Time Processor

```
n7t$jobs_cpu_time = packed record
  fill: set of 1 .. 3,
  ss: 0 .. 1fffffffffff(16),
  ms: 0 .. 0fff(16),
recend;
```

{ ZN7TJDR Contains type definition of Julian date. }

## TYPE

```
n7t$julian_date = packed record
  fill: set of 1 .. 30,
  jd: packed array[1 .. 5] of 0 .. 3f(16),
recend;
```

{ ZN7TJRT Contains type definition of Job's real time. }

## TYPE

```
n7t$jobs_real_time = packed record
  fill: set of 1 .. 24,
  seconds_times_4096: 0 .. 0fffffffff(16),
recend;
```

{ ZN7TJST Contains type definition of Job's system time. }

## TYPE

```
n7t$jobs_system_time = packed record
  fill: set of 1 .. 24,
  srus: 0 .. 0fffffffff(16),
recend;
```

{ ZN7TPDC Contains type definition of date and time. }

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-----

## TYPE

```
n7t$date_clock = packed record
  fill: set of 1 .. 24,
  year_minus_1970: 0 .. 3f(16),
  month: 0 .. 3f(16),
  day: 0 .. 3f(16),
  hour: 0 .. 3f(16),
  minute: 0 .. 3f(16),
  second: 0 .. 3f(16),
recend;
```

{ ZN7TTSD      Contains type definition of time since deadstart. }

## TYPE

```
n7t$time_since_deadstart = packed record
  ss: 0 .. 0ffffff(16),
  ms: 0 .. 0fffffffff(16),
recend;
```

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-----

## 3.2.11.10 NOS\_170\_Wait\_Not\_Busy

This procedure provides a mechanism for the CYBIL user to interface to the NOS 170 wait not busy process. This allows a user to wait for completion of an I/O operation. The status word is the word 0 bit 0 of the FET. It should be pointed out that waiting for an I/O operation is the most common usage but the status word could be used in other operations such as a memory request. In this case the status word may be any word in program central memory. The procedure reference is available on common deck ZN7PWNB.

[ ZN7PWNB     Allows CYBIL user Interface to NOS 170 wait not busy. ]

```
PROCEDURE [XREF] n7p$wait_not_busy ALIAS 'zn7pwnb' (ptr_to_status_word:  
  ^cell);
```

This amounts to a RECALL with a status word specified. For further detail see the RECALL explanation in the NOS 170 Reference Manual.

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-----

## 3.3 APPENDIX DE COMMON \*CALLC DECKS

The following is an alphabetic list of contents of the common decks referenced by \*callc within the procedure interfaces described previously.

**\*callc osdstr**

{ OSDSTAT    Definition of request status record }

## CONST

```
osc$max_condition = 999999,
osc$status_parameter_delimiter = '!';
```

## TYPE

```
ost$status_condition = 0 .. osc$max_condition,
ost$status = record
  case normal: boolean of
    =FALSE=
      identifier: string (2),
      condition: ost$status_condition,
      text: ost$string,
    casend,
  recend;
```

**\*callc osdname**

{ ZOSTNAM    Defines names. }

## CONST

```
osc$max_name_length = osc$max_name_size,
osc$max_nos170_name_length = 7;
```

## TYPE

```
ost$name_types = (clc$nos170_name, clc$short_name, clc$long_name),
ost$name_length = 1 .. osc$max_name_length,
ost$nos170_name = string (osc$max_nos170_name_length),
ost$name_descriptor = record
  typ: ost$name_types,
  length: ost$name_length,
```

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-----

```

      str: ost$name,
      recend;

```

```

*callc osdstr
*callc zc1tstr

```

```

{ ZDSTSTR    Defines the bounds of strings. }

```

```

CONST
  osc$max_string_length = osc$max_string_size;

```

```

TYPE
  ost$string_length = 0 .. osc$max_string_length;

```

```

*callc zuttdcn
*callc px1otyp

```

```

{ ZN7TFET    Type definition for NDS File Environment Table (FET). }

```

```

?? fmt ( format := off ) ??

```

```

TYPE                                { NDS File Environment Table (FET) }

```

```

  n7t$fet = PACKED RECORD

```

```

    CASE filename : utt$dc_name OF                                { fet + 0 }

```

```

      = 0 = { variation used to clear the n7t$fet }

```

```

        fet0      : 0 .. 3FFFF(16),

```

```

        fet1_22   : ARRAY[1 .. 22] OF INTEGER,

```

```

      = 1 = { main variation, good for most things }

```

```

        level_number      : 0 .. 0F(16),

```

```

        abnormal_termination : 0 .. 0F(16),

```

```

        eoi               : BOOLEAN,

```

```

        request_code      : 0 .. 7F(16),

```

```

        binary_operation  : BOOLEAN,

```

```

        completed         : BOOLEAN,

```

```

        device_type       : 0 .. 0FFF(16),

```

```

                                { fet + 1 }

```

```

        random            : BOOLEAN,

```

```

        filio             : SET OF 1 .. 1,

```

```

        user_processing   : BOOLEAN,

```

```

        error_processing  : BOOLEAN,

```

```

        filil             : SET OF 1 .. 20,

```



## 3.0 MISCELLANEOUS ROUTINES INTERFACES

## 3.3 APPENDIX OF COMMON \*CALLC DECKS

```

extension_length : 0 .. 3F(16),
first            : ^CELL,
f1112           : SET OF 1 .. 42,      { fet + 2 }
next_in         : ^CELL,
f1113           : SET OF 1 .. 42,      { fet + 3 }
next_out        : ^CELL,
fntptr          : 0 .. 0FFF(16),       { fet + 4 }
f1114           : SET OF 1 .. 12,
pru_size        : 0 .. 3FFFF(16),
limit           : ^CELL,
f1115           : SET OF 1 .. 12,      { fet + 5 }
fwa_ws          : ^CELL,
f1116           : SET OF 1 .. 12,
lwal_ws         : ^CELL,
cri             : 0 .. 3FFFFFFF(16),   { fet + 6 }
rw              : BOOLEAN,
rr              : 0 .. 1FFFFFFF(16),
f1117           : SET OF 1 .. 24,      { fet + 7 }
index_length    : 0 .. 3FFFF(16),
fwa_index       : ^CELL,
pfn             : utt$dc_name,         { fet + 8 }
f1118           : SET OF 1 .. 5,
fa              : BOOLEAN,
file_category   : 0 .. 3F(16),
file_mode       : 0 .. 3F(16),
optional_un     : utt$dc_name,        { fet + 9 }
space           : 0 .. 3FFFF(16),
file_password   : utt$dc_name,        { fet + 10 }
arad            : ^CELL,
user_cw         : INTEGER,            { fet + 11 }
packname        : utt$dc_name,        { fet + 12 }
f1119           : SET OF 1 .. 6,
unit            : 0 .. 0FFF(16),
new_file_name   : utt$dc_name,        { fet + 13 }
f11110          : SET OF 1 .. 18,

```

= 2 = { variation used for PASCAL-X IO file descriptor }

```

f11111          : SET OF 1 .. 18,
f11112          : SET OF 1 .. 42,      { fet + 1 }
first_as_integer : 0 .. 3FFFF(16),
f11113          : SET OF 1 .. 42,      { fet + 2 }
next_in_as_integer : 0 .. 3FFFF(16),
f11114          : SET OF 1 .. 42,      { fet + 3 }
next_out_as_integer : 0 .. 3FFFF(16),
f11115          : SET OF 1 .. 42,      { fet + 4 }
limit_as_integer : 0 .. 3FFFF(16),
direct          : RECORD

```

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## 3.3 APPENDIX OF COMMON \*CALLC DECKS

```

current_page : INTEGER,          { fet + 5 }
crl_rw_rr    : INTEGER,          { fet + 6 }
current_word  : INTEGER,          { fet + 7 }
record_length : INTEGER,          { fet + 8 }
file_length   : INTEGER,          { fet + 9 }
last_page     : INTEGER,          { fet + 10 }
RECEIVED,
reserved1     : INTEGER,          { fet + 11 }
reserved2     : INTEGER,          { fet + 12 }
legible       : RECORD
  column      : INTEGER,          { fet + 13 }
  remaining_chars : INTEGER,      { fet + 14 }
  string_ptr   : INTEGER,          { fet + 15 }
  buffer       : INTEGER,          { fet + 16 }
  codeset      : file_encoding,    { fet + 17 }
RECEIVED,
print : RECORD
  limit       : INTEGER,          { fet + 18 }
  line        : INTEGER,          { fet + 19 }
  page_num    : INTEGER,          { fet + 20 }
  page_proc   : ^PROCEDURE (
    print_file : ^CELL;
    next_page_# : INTEGER ),
    { fet + 21 }
RECEIVED,
reserved3     : INTEGER,          { fet + 22 }

= 3 = { variation used for LFM and PFM interfacing }
response_code : 0 .. OFF(16),
f11116        : SET OF 1 .. 10,
not_mass_storage : BOOLEAN,          { fet + 1 }
f11117        : SET OF 1 .. 59,
fet2_4        : ARRAY[2 .. 4] OF INTEGER,
fnt : PACKED RECORD                { fet + 5 }
  lfn : utt$dc_name,
  f11118 : SET OF 1 .. 1,
  extend_only : BOOLEAN,
  alter_only : BOOLEAN,
  execute_only : BOOLEAN,
  f11119 : SET OF 1 .. 1,
  write_lockout : BOOLEAN,
  file_type : 0 .. 3F(16),
  f11120 : SET OF 1 .. 1,
  control_point : 0 .. 1f(16),
RECEIVED,
fst : PACKED RECORD                { fet + 6 }
  id_code : 0 .. 3F(16),
  equipment_number : 0 .. 3F(16),

```

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## 3.0 MISCELLANEOUS ROUTINES INTERFACES

## 3.3 APPENDIX OF COMMON \*CALLC DECKS

```

first_track      : 0 .. 0FFF(16),
current_track    : 0 .. 0FFF(16),
current_sector   : 0 .. 0FFF(16),
f11121           : SET OF 1 .. 3,
file_opened      : BOOLEAN,
file_written_since_opened : BOOLEAN,
file_written     : BOOLEAN,
f11122           : SET OF 1 .. 2,
write_read_status : 0 .. 3,
last_operation_was_write : BOOLEAN,
busy             : BOOLEAN,
RECORD,
fet7 : INTEGER,
getfnt : PACKED RECORD
  nf      : 0 .. 0FFF(16),
  f11123   : SET OF 1 .. 10,
  loft    : BOOLEAN,
  syft    : BOOLEAN,
  faft    : BOOLEAN,
  pmft    : BOOLEAN,
  ptft    : BOOLEAN,
  ifft    : BOOLEAN,
  f11124   : SET OF 1 .. 3,
  teft    : BOOLEAN,
  phft    : BOOLEAN,
  prft    : BOOLEAN,
  roft    : BOOLEAN,
  lnft    : BOOLEAN,
  f11125   : SET OF 1 .. 3,
  cb      : 0 .. 7,
  ta      : ^CELL,
RECORD,

```

{ fet + 7 }

{ fet + 8 }

= 4 = { variation used for LFM RENAME and ACCSF functions }

```

f11126           : SET OF 1 .. 18,
fet1_5           : ARRAY[1 .. 5] OF INTEGER,
new_lfn          : utt$dc_name,      { fet + 6 }
old_statement_count : 0 .. 3FFFF(16),

```

= 5 = { variation used for LFM PSCSF function }

```

f11127           : SET OF 1 .. 18,
f11128           : ARRAY[1 .. 5] OF INTEGER,
f11129           : SET OF 1 .. 12,    { fet + 6 }
new_statement_count : 0 .. 0FFFFFF(16),
new_word_count     : 0 .. 0FFFFFF(16),

```

= 6 = { variation used for LFM FILINFO function }

## CYBER IMPLEMENTATION LANGUAGE

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## 3.0 MISCELLANEOUS ROUTINES INTERFACES

## 3.3 APPENDIX OF COMMON \*CALLC DECKS

```

len          : 0 .. 3f(16),      { fet + 0 }
fill130      : SET OF 1 .. 12,
dt6          : 0 .. 0fff(16),    { fet + 1 }
fill131      : SET OF 1 .. 35,
permission   : 0 .. 7f(16),
fill133      : SET OF 1 .. 6,
fet2         : integer,          { fet + 2 }
file_length  : 0 .. 0ffffff(16), { fet + 3 }
fill132      : SET OF 1 .. 36,
fet4         : integer,          { fet + 4 }

```

```

= 7 .. 3FFFFFFFFF(16) = { 'unused' variations }

```

```

CASEND,
RECEND;

```

```

?? fmt ( format := on ) ??

```

```

{ ZN7TTSR    Contains type definition of terminal status. }

```

## TYPE

```

n7t$terminal_status = packed record
  tld: 0 .. 3fffffffffff(16),
  sys: 0 .. 3f(16),
  tn: 0 .. 0fff(16),
  fill1: set of 1 .. 24,
  int: ^cell,
  fill2: set of 1 .. 6,
  fill3: set of 1 .. 7,
  tape_mode: boolean,
  duplex: boolean,
  cset: boolean,
  init_cset: boolean,
  parity: boolean,
recend;

```

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3.0 MISCELLANEOUS ROUTINES INTERFACES3.3 APPENDIX OF COMMON \*CALLC DECKS  
-----

{ ZUTDCN     Type definition for display code name. }

TYPE

utt\$dc\_name = 0 .. 3fffffffff(16);

\*callc zuttdcn

{ ZUTDNV     Type definition for display code name and value. }

TYPE

utt\$dc\_name\_and\_value = packed record

dc\_name: utt\$dc\_name,

value: - 1ffff(16) .. 1ffff(16),

recend;

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4.0 SYSTEM AVAILABILITY MATRIX

4.0 SYSTEM\_AVAILABILITY\_MATRIX

A - Available

NA - Not Applicable

NI - Not Yet Implemented

Feature	System	NOS	NOS/BE	NOS/VE
General Procedures				
utp\$generate_unique_string		A	A	NI
utp\$generate_unique_label		A	A	NI
utp\$generate_unique_file_name		A	A	NI
cyf\$square_root		A	NI	NI
cyf\$absolute		A	NI	NI

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4.0 SYSTEM AVAILABILITY MATRIX  
-----

A - Available

NA - Not Applicable

NI - Not Yet Implemented

Feature	System		
	NDS	NDS/BE	NDS/VE
Data Conversion Procedures			
utp\$capitalize_string	A	A	NI
cyp\$lowercased_string	A	A	NI
utp\$convert_dc_name_to_string	A	A	NA
utp\$convert_string_to_dc_name	A	A	NA
cyp\$cnvt_str_to_dc_name_blank	A	A	NA
utp\$convert_string_to_file_name	A	A	NA
utp\$convert_string_to_dc_string	A	A	NA
utp\$convert_dc_string_to_string	A	A	NA
utp\$convert_integer_to_string	A	A	NI
utp\$convert_integer_to_rjstring	A	A	NI
utp\$convert_string_to_integer	A	A	NI
translation table conversion	A	A	NA
utp\$word_to_hexadecimal_string	A	A	NA
utp\$word_to_octal_string	A	A	NA
cyp\$scanf_n	A	A	NI
cyp\$s_scanf_n	A	A	NI

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## 4.0 SYSTEM AVAILABILITY MATRIX

A - Available

NA - Not Applicable

NI - Not Yet Implemented

Feature	System		
	NOS	NOS/BE	NOS/VE
String & Character Procedures			
utp\$compare_strings	A	A	NI
utp\$create_dc_string_ptr	A	A	NA
utp\$get_next_dc_char	A	A	NA
utp\$insert_next_dc_char	A	A	NA



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## 4.0 SYSTEM AVAILABILITY MATRIX

A - Available

NA - Not Applicable

NI - Not Yet Implemented

Feature	System	NOS	NOS/BE	NOS/VE
CYBIL Screen Formatting Procedures				
cyp\$close_panel		A	NA	NI
cyp\$get_integer		A	NA	NI
cyp\$get_real		A	NA	NI
cyp\$get_key_value		A	NA	NI
cyp\$get_cursor_position		A	NA	NI
cyp\$open_panel		A	NA	NI
cyp\$position_row		A	NA	NI
cyp\$set_cursor_position		A	NA	NI
cyp\$read_panel		A	NA	NI
cyp\$show_panel		A	NA	NI
cyp\$write_panel		A	NA	NI

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## 4.0 SYSTEM AVAILABILITY MATRIX

A - Available

NA - Not Applicable

NI - Not Yet Implemented

Feature	System	NDS	NDS/BE	NDS/VE
CYBIL Program Procedures				
osp\$initiate		A	NA	NA
osp\$terminate		A	NA	NA
osp\$terminate_with_message		A	NA	NA
uto\$end		A	A	NI
utp\$abort		A	A	NI
abort		A	A	NI
utp\$clear_and_abort		A	A	NA

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## 4.0 SYSTEM AVAILABILITY MATRIX

A - Available

NA - Not Applicable

NI - Not Yet Implemented

Feature	System	NOS	NOS/BE	NOS/VE
-----				
Pointer Manipulation Procedures				
utp\$compute_offset_of_pointer		A	A	NI
utp\$compute_pointer_for_offset		A	A	NI
CYBIL Overlay Loading		A	NA	NA

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## 4.0 SYSTEM AVAILABILITY MATRIX

A - Available

NA - Not Applicable

NI - Not Yet Implemented

Feature	System	NOS	NOS/BE	NOS/VE
System Utility Procedures				
pmp\$get_date		A	A	NI
pnp\$get_time		A	A	NI
utp\$get_control_statement_args		A	NA	NA
osp\$get_control_statement		A	NA	NA
utp\$get_user_name		A	NA	NA
utp\$issue_dayfile_message		A	A	NA
utp\$batch_origin_job		A	NA	NA

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4.0 SYSTEM AVAILABILITY MATRIX

A - Available

NA - Not Applicable

NI - Not Yet Implemented

Feature	System		
	NOS	NOS/BE	NOS/VE
Terminal Interrupt Procedures			
utp\$init_term_interrupt_detect	A	NA	NA
utp\$terminal_interrupt_detected	A	NA	NA
utp\$ask_for_direction	A	NA	NA

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## 4.0 SYSTEM AVAILABILITY MATRIX

A - Available

NA - Not Applicable

NI - Not Yet Implemented

Feature	System	NDS	NDS/BE	NDS/VE
File System Procedures				
utp\$acquire_file		A	NA	NA
utp\$ls_file_local		A	NA	NA
utp\$return_file		A	NI	NI
utp\$rewind_file		A	A	NI
n7p\$pf_info_message		A	NA	NA
n7p\$acquire_file		A	NA	NA
utp\$extract_record_from_library		A	NA	NA
n7p\$set_record_type		A	NA	NA
utp\$ls_file_writable		A	NA	NA
n7p\$get_opld_directory		A	NA	NA
utp\$assign_file_to_terminal		A	NA	NA

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